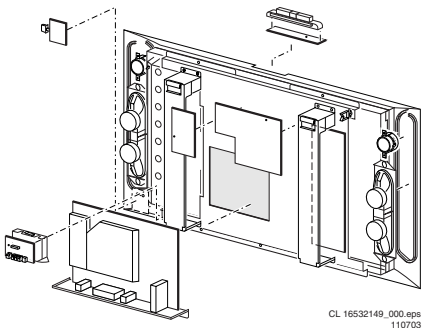


Service
Service
Service

FTL13E
AA & AB



Service Manual

Contents	Page
1. Technical Specifications, Connections, and Chassis Overview	2
2. Safety Instructions, Warnings, and Notes	5
3. Directions for Use	6
4. Mechanical Instructions	19
5. Service Modes, Error Codes, and Fault Finding	22
6. <i>Wiring Diagram, Block Diagrams and Overviews</i>	
Wiring Diagram	33
Block Diagram Supply and Supply Lines	34
Block Diagram Video	36
Testpoint Overview Small Signal Board	37
Block Diagram Audio and Control	38
I2C IC's overview	39
7. <i>Circuit Diagrams and PWB Layouts</i>	
Audio Panel and Supply, DC Protection	(A1) 40 47-48
Filters	(A2) 41 47-48
Audio Amplifier Left High	(A3) 42 47-48
Audio Amplifier Left Low	(A4) 43 47-48
Audio Amplifier Right High	(A5) 44 47-48
Audio Amplifier Right Low	(A6) 45 47-48
Supply & DC Protection	(A7) 46 47-48
Small Signal Board (AA)	(B1-B20) 49-75 76-87
Small Signal Board (AB)	(B1-B20) 88-106 107-118
LED/Switch Panel	(LD) 119 120
LED/Switch Panel (ITV)	(LD) 121 122
Side I/O	(O) 123 124
Side I/O (ITV)	(O) 125 126
Top Control	(P) 127 128
Aux Supply	(SA) 129 130-133
Power Supply	(SP1) 134 136-137
Doubler	(SP2) 135 136-137

Contents	Page
8. Alignments	139
9. Circuit Descriptions, Abbreviation List, and IC Data Sheets	145
10. Spare Parts List	170
11. Revision List	187

©Copyright 2004 Philips Consumer Electronics B.V. Eindhoven, The Netherlands.
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise without the prior permission of Philips.



1. Technical Specifications, Connections, and Chassis Overview

Index of this chapter:

- 1.1 Technical Specifications
- 1.2 Connections
- 1.3 Chassis Overview

Note: Figures below can deviate slightly from the actual situation, due to the different set executions.

1.1 Technical Specifications

1.1.1 Vision

Display type	: TFT LCD, 15:9
Screen size	: 30-inch (76 cm)
Resolution (HxV)	: WXGA 1280(*3)x768
Contrast ratio	: 350:1
Light output	: 450 cd/m ²
LCD response time	: 16 ms
Viewing angle	: 176 deg. (H)
	: 176 deg. (V)
Tuning system	: PLL
Colour systems	: PAL B/G, D/K, I
	: SECAM B/G, D/K, L/L'
AV (playback only)	: NTSC 4.43/3.58
Channel selections	: 100 presets
	: UVSH
Aerial input	: 75 ohm, IEC-type
Dimensions (WxHxD) in mm	: 891x489x110

1.1.2 Sound

Sound systems	: FM-mono, AM-mono
	: 2CS B/G, D/K
	: NICAM B/G, D/K, I, L/L'
Maximum power	: 2 x 10 W _{rms} (int.)

1.1.3 Miscellaneous

Mains voltage	: 95 - 264 V _{ac}
Mains frequency	: 50 / 60 Hz
Ambient temperature	: +5 to +45 °C
Maximum humidity	: 90 % R.H.
Power consumption	:
- Normal operation	: ≈ 160 W
- Standby	: < 2 W

1.2 Connections

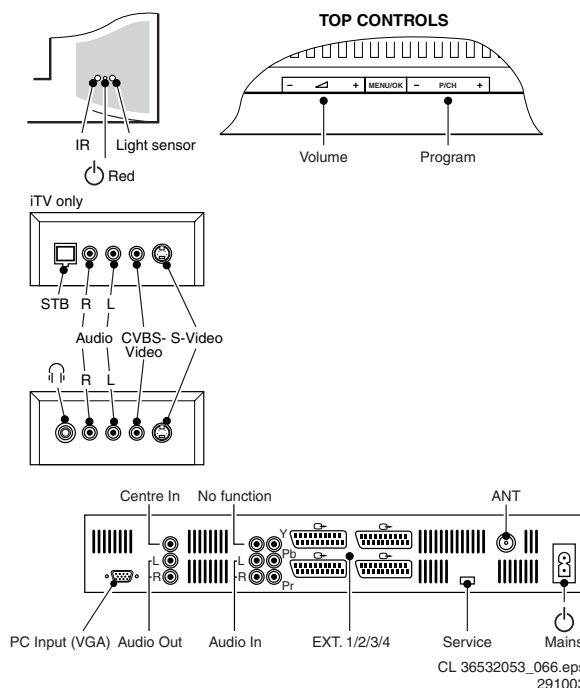


Figure 1-1 Side I/O and rear connections

1.2.1 Side I/O (Left Bottom Side)

Hosiden: SVHS (Input)

1	- Y	Ground	⊕
2	- C	Ground	⊕
3	- Y	1 V _{pp} / 75 ohm	⊕
4	- C	0.3 V _{pp} / 75 ohm	⊕

Cinch (Input)

- CVBS	1 V _{pp} / 75 ohm	⊕
- Audio - L	0.5 V _{rms} / 10 kohm	⊕
- Audio - R	0.5 V _{rms} / 10 kohm	⊕

Headphone (Output) (only for consumer TV sets)

- Headphone	32 - 600 ohm / 10 mW	⊕
-------------	----------------------	---

STB (only for ITV)

- RJ-11	Only for ICONN	⊕
---------	----------------	---

1.2.2 Audio receiver (if present)

Audio - In (Cinch)

C	- Audio - Centre	⊕
---	------------------	---

Audio - Out (Cinch)

R	- Audio - R	0.5 V _{rms} / 1 kohm	⊕
L	- Audio - L	0.5 V _{rms} / 1 kohm	⊕

Audio - Out (Cinch)

R	- Audio - R	0.5 V _{rms} / 1 kohm	⊕
L	- Audio - L	0.5 V _{rms} / 1 kohm	⊕

1.2.3 VGA

VGA (Input)

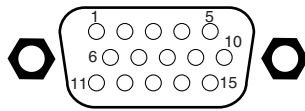


Figure 1-2 VGA Connector

1 - Red	0.7 V _{pp} / 75 ohm
2 - Green	0.7 V _{pp} / 75 ohm
3 - Blue	0.7 V _{pp} / 75 ohm
4 -	Ground
5 -	Ground
6 -	Ground
7 -	Ground
8 -	Ground
9 - 5V _{DC_OUT}	+5 V _{dc}
10 -	Ground
11 -	Ground
12 - DDC_SDA	
13 - H-sync	0 - 5 V
14 - V-sync	0 - 5 V
15 - DDC_SCL	

Cinch (Input)

- Audio - L	0.5 V _{rms} / 10 kohm
- Audio - R	0.5 V _{rms} / 10 kohm
- Y	0.7 V _{pp} / 75 ohm
- Pb	0.7 V _{pp} / 75 ohm
- Pr	0.7 V _{pp} / 75 ohm

1.2.4 SCARTs

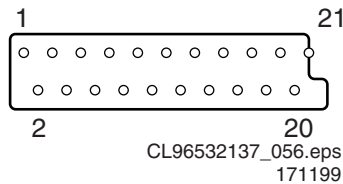


Figure 1-3 SCART connector

External 1: RGB/YUV and CVBS - In/Out

1 - Audio - R	0.5 V _{rms} / 1 kohm
2 - Audio - R	0.5 V _{rms} / 10 kohm
3 - Audio - L	0.5 V _{rms} / 1 kohm
4 - Audio	Ground
5 - Audio	Ground
6 - Audio - L	0.5 V _{rms} / 10 kohm
7 - Blue / U	0.7 V _{pp} / 75 ohm
8 - CVBS-status	0 - 1.3 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9 - Video	Ground
10 - N.C.	
11 - Green / Y	0.7 V _{pp} / 75 ohm
12 - N.C.	
13 - Video	Ground
14 - Video	Ground
15 - Red / V	0.7 V _{pp} / 75 ohm
16 - Status / FBL	0 - 0.4 V: INT 1 - 3 V: EXT / 75 ohm
17 - Video	Ground
18 - Video	Ground
19 - CVBS-out	1 V _{pp} / 75 ohm
20 - CVBS-in	1 V _{pp} / 75 ohm
21 - Shielding	Ground

External 2: CVBS and SVHS - In/Out (for Recorder)

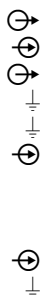
1 - Audio - R	0.5 V _{rms} / 1 kohm
2 - Audio - R	0.5 V _{rms} / 10 kohm
3 - Audio - L	0.5 V _{rms} / 1 kohm
4 - Audio	Ground
5 - Audio	Ground
6 - Audio - L	0.5 V _{rms} / 10 kohm
7 - C-out	0.7 V _{pp} / 75 ohm
8 - CVBS-status	0 - 1.3 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9 - Video	Ground
10 - Easylink (P50)	
11 - Green	0.7 V _{pp} / 75 ohm
12 - N.C.	
13 - Video	Ground
14 - Video	Ground
15 - C-in	0.7 V _{pp} / 75 ohm
16 - Status / FBL	0 - 0.4 V: INT 1 - 3 V: EXT / 75 ohm
17 - Video	Ground
18 - Video	Ground
19 - CVBS-out	1 V _{pp} / 75 ohm
20 - CVBS-in	1 V _{pp} / 75 ohm
21 - Shielding	Ground

External 3: CVBS - In

1 -	Ground
2 - Audio - R	0.5 V _{rms} / 10 kohm
3 -	Ground
4 - Audio	Ground
5 -	Ground
6 - Audio - L	0.5 V _{rms} / 10 kohm
7 - N.C.	
8 - CVBS-status	0 - 1.3 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9 - Video	Ground
10 - N.C.	
11 - N.C.	
12 - N.C.	
13 - Video	Ground
14 - Video	Ground
15 - N.C.	
16 - N.C.	
17 - Video	Ground
18 - Video	Ground
19 - N.C.	
20 - CVBS-in	1 V _{pp} / 75 ohm
21 - Shielding	Ground

External 4: CVBS - In

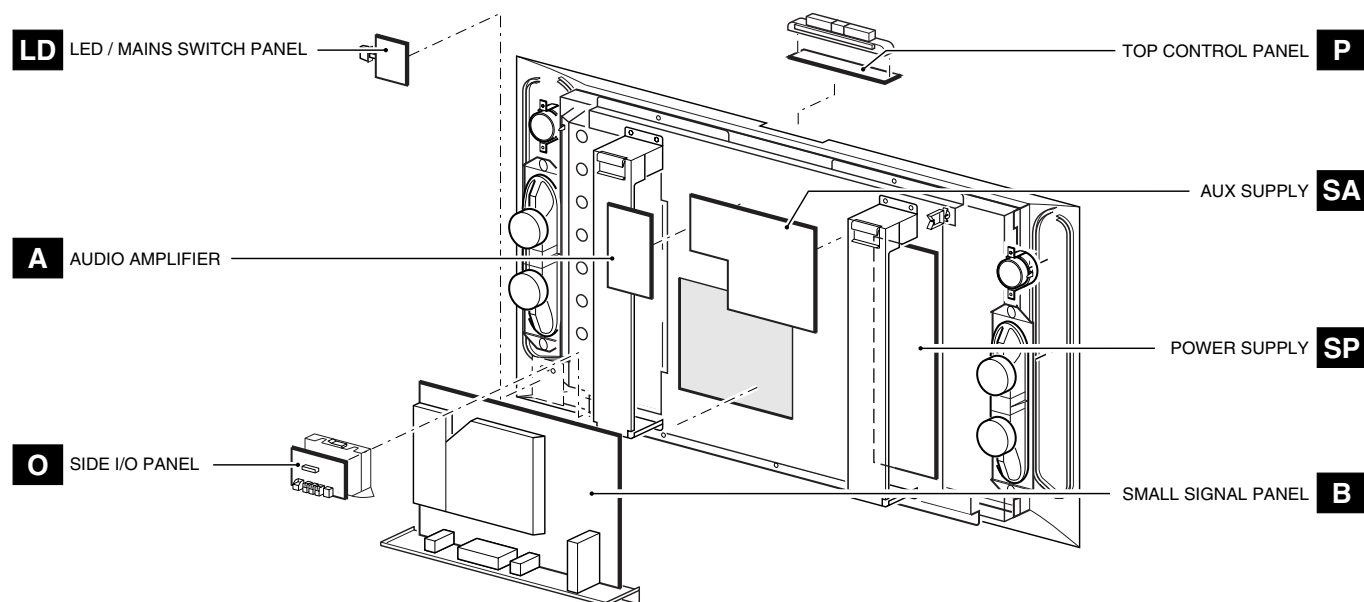
1	-	Ground
2	- Audio - R	0.5 V _{rms} / 10 kohm
3	-	Ground
4	- Audio	Ground
5	-	Ground
6	- Audio - L	0.5 V _{rms} / 10 kohm
7	- N.C.	
8	- CVBS-status	0 - 1.3 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9	- Video	Ground
10	- N.C.	
11	- N.C.	



12	- N.C.	
13	- Video	Ground
14	- Video	Ground
15	- N.C.	
16	- N.C.	
17	- Video	Ground
18	- Video	Ground
19	- N.C.	
20	- CVBS-in	1 V _{pp} / 75 ohm
21	- Shielding	Ground

**Aerial - In**

- IEC-type Coax, 75 ohm

**1.3 Chassis Overview**CL 36532053_054.eps
090703**Figure 1-4 PWB location**

2. Safety Instructions, Warnings, and Notes

Index of this chapter:

- 2.1 Safety Instructions
- 2.2 Warnings
- 2.3 Notes

2.1 Safety Instructions

Safety regulations require that **during** a repair:

- Connect the set to the Mains (AC Power) via an isolation transformer (> 800 VA).
- Replace safety components, indicated by the symbol ▲, only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that **after** a repair, the set must be returned in its original condition. Pay in particular attention to the following points:

- Route the wire trees correctly and fix them with the mounted cable clamps.
- Check the insulation of the Mains (AC Power) lead for external damage.
- Check the strain relief of the Mains (AC Power) cord for proper function.
- Check the electrical DC resistance between the Mains (AC Power) plug and the secondary side (only for sets which have a Mains (AC Power) isolated power supply):
 1. Unplug the Mains (AC Power) cord and connect a wire between the two pins of the Mains (AC Power) plug.
 2. Set the Mains (AC Power) switch to the "on" position (keep the Mains (AC Power) cord unplugged!).
 3. Measure the resistance value between the pins of the Mains (AC Power) plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 Mohm and 12 Mohm.
 4. Switch "off" the set, and remove the wire between the two pins of the Mains (AC Power) plug.
- Check the cabinet for defects, to avoid touching of any inner parts by the customer.

2.2 Warnings

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD ▲). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential. Available ESD protection equipment:
 - Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.
 - Wristband tester 4822 344 13999.
- Be careful during measurements in the high voltage section.
- Never replace modules or other components while the unit is switched "on".
- When you align the set, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.

2.3 Notes

2.3.1 General

- Measure the voltages and waveforms with regard to the chassis (= tuner) ground (⊥), or hot ground (↗), depending on the tested area of circuitry. The voltages and waveforms shown in the diagrams are indicative. Measure them in the

Service Default Mode (see chapter 5) with a colour bar signal and stereo sound (L: 3 kHz, R: 1 kHz unless stated otherwise) and picture carrier at 475.25 MHz for PAL, or 61.25 MHz for NTSC (channel 3).

- Where necessary, measure the waveforms and voltages with (⏏) and without (⏏) aerial signal. Measure the voltages in the power supply section both in normal operation (⏏) and in stand-by (⏏). These values are indicated by means of the appropriate symbols.
- The semiconductors indicated in the circuit diagram and in the parts lists, are interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.
- Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the "double-D symbol", are trademarks of Dolby Laboratories.

2.3.2 Schematic Notes

- All resistor values are in ohms and the value multiplier is often used to indicate the decimal point location (e.g. 2K2 indicates 2.2 kohm).
- Resistor values with no multiplier may be indicated with either an "E" or an "R" (e.g. 220E or 220R indicates 220 ohm).
- All capacitor values are given in micro-farads (μ = $\times 10^{-6}$), nano-farads (n= $\times 10^{-9}$), or pico-farads (p= $\times 10^{-12}$).
- Capacitor values may also use the value multiplier as the decimal point indication (e.g. 2p2 indicates 2.2 pF).
- An "asterisk" (*) indicates component usage varies. Refer to the diversity tables for the correct values.
- The correct component values are listed in the Spare Parts List. Therefore, always check this list when there is any doubt.

2.3.3 Rework on BGA (Ball Grid Array) ICs

General

Although (LF)BGA assembly yields are very high, there may still be a requirement for component rework. By rework, we mean the process of removing the component from the PWB and replacing it with a new component. If an (LF)BGA is removed from a PWB, the solder balls of the component are deformed drastically so the removed (LF)BGA has to be discarded.

Device Removal

As is the case with any component that, it is essential when removing an (LF)BGA, the board, tracks, solder lands, or surrounding components are not damaged. To remove an (LF)BGA, the board must be uniformly heated to a temperature close to the reflow soldering temperature. A uniform temperature reduces the chance of warping the PWB. To do this, we recommend that the board is heated until it is certain that all the joints are molten. Then carefully pull the component off the board with a vacuum nozzle. For the appropriate temperature profiles, see the IC data sheet.

Area Preparation

When the component has been removed, the vacant IC area must be cleaned before replacing the (LF)BGA. Removing an IC often leaves varying amounts of solder on the mounting lands. This excessive solder can be removed with either a solder sucker or solder wick. The remaining flux can be removed with a brush and cleaning agent.

After the board is properly cleaned and inspected, apply flux on the solder lands and on the connection balls of the (LF)BGA.

Note: Do not apply solder paste, as this has shown to result in problems during re-soldering.

Device Replacement

The last step in the repair process is to solder the new component on the board. Ideally, the (LF)BGA should be aligned under a microscope or magnifying glass. If this is not possible, try to align the (LF)BGA with any board markers. To reflow the solder, apply a temperature profile according to the *IC data sheet*. So as not to damage neighbouring components, it may be necessary to reduce some temperatures and times.

More Information

For more information on how to handle BGA devices, visit this URL: www.atyourservice.ce.philips.com (needs subscription, not available for all regions). After login, select "Magazine", then go to "Workshop Information". Here you will find Information on how to deal with BGA-ICs.

2.3.4 Lead Free Solder

Philips CE is going to produce lead-free sets (PBF) from 1.1.2005 onwards.

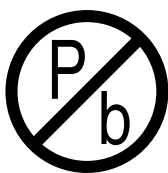


Figure 2-1 Lead-free logo

This sign normally has a diameter of 6 mm, but if there is less space on a board also 3 mm is possible.

Regardless of this logo (is not always present), one must treat all sets from this date onwards according to the following rules.

Due to lead-free technology some rules have to be respected by the workshop during a repair:

- Use only lead-free soldering tin Philips SAC305 with order code 0622 149 00106. If lead-free solder paste is required, please contact the manufacturer of your soldering equipment. In general, use of solder paste within workshops should be avoided because paste is not easy to store and to handle.
- Use only adequate solder tools applicable for lead-free soldering tin. The solder tool must be able
 - To reach at least a solder-tip temperature of 400°C.
 - To stabilise the adjusted temperature at the solder-tip.
 - To exchange solder-tips for different applications.
- Adjust your solder tool so that a temperature around 360°C - 380°C is reached and stabilised at the solder joint.

Heating time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400°C, otherwise wear-out of tips will rise drastically and flux-fluid will be destroyed. To avoid wear-out of tips, switch "off" unused equipment or reduce heat.

- Mix of lead-free soldering tin/parts with leaded soldering tin/parts is possible but PHILIPS recommends strongly to avoid mixed regimes. If not to avoid, clean carefully the solder-joint from old tin and re-solder with new tin.
- Use only original spare-parts listed in the Service-Manuals. Not listed standard material (commodities) has to be purchased at external companies.
- Special information for lead-free BGA ICs: these ICs will be delivered in so-called "dry-packaging" to protect the IC against moisture. This packaging may only be opened short before it is used (soldered). Otherwise the body of the IC gets "wet" inside and during the heating time the structure of the IC will be destroyed due to high (steam-)pressure inside the body. If the packaging was opened before usage, the IC has to be heated up for some hours (around 90°C) for drying (think of ESD-protection!).
Do not re-use BGAs at all!
- For sets produced before 1.1.2005, containing leaded soldering tin and components, all needed spare parts will be available till the end of the service period. For the repair of such sets nothing changes.

In case of doubt whether the board is lead-free or not (or with mixed technologies), you can use the following method:

- Always use the highest temperature to solder, when using SAC305 (see also instructions below).
- De-solder thoroughly (clean solder joints to avoid mix of two alloys).

Caution: For BGA-ICs, you **must** use the correct temperature-profile, which is coupled to the 12NC. For an overview of these profiles, visit the website www.atyourservice.ce.philips.com (needs subscription, but is not available for all regions) You will find this and more technical information within the "Magazine", chapter "Workshop information".

For additional questions please contact your local repair help desk.

2.3.5 Practical Service Precautions

- **It makes sense to avoid exposure to electrical shock.** While some sources are expected to have a possible dangerous impact, others of quite high potential are of limited current and are sometimes held in less regard.
- **Always respect voltages.** While some may not be dangerous in themselves, they can cause unexpected reactions that are best avoided. Before reaching into a powered TV set, it is best to test the high voltage insulation. It is easy to do, and is a good service precaution.

3. Directions for Use

You can download this information from the following websites:

<http://www.philips.com/support>
<http://www.p4c.philips.com>

Contents

Installation

Preparation	2
Keys on top of the TV	2
Your remote control	3-4
To use the menus	5
Select the menu language and country	5
Store TV channels	6
Automatic installation	6
Manual installation	6
Give name	7
Reshuffle the programme list	7
Select favourite TV channels	7
TV setup menu	7
General	8
Source	9
Decoder	9
Demo	9

Help?

If this instruction manual does not give an answer or if 'Tips' do not solve your TV problem, you can call your Local Philips Customer or Service Centre. See the supplied World-wide guarantee booklet.
Please, have the Model and Product number which you can find at the back of your television set or on the packaging ready, before calling the Philips helpline.
Model: 30FP9975
Product No:

Care of the screen

See Tips, p. 22.

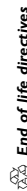
Operation

TV menu	
Picture menu	10-11
Sound menu	11
Features menu	11-12
NEXTVIEW/Teletext guide	13-14
Teletext	15-16

Connect peripheral equipment

Connecting and selecting equipment	17-20
Audio and Video equipment keys	21
Record with your recorder with Easy Link	21

Tips	22
------------	----



End of life directives

Philips is paying a lot of attention to producing environmentally-friendly, in green fiscal areas. Your new TV contains materials which can be recycled and reused. At the end of its life specialised companies can dismantle the discarded TV to concentrate the reusable materials and to minimise the amount of materials to be disposed of.
Please ensure you dispose of your old TV according to local regulations.

EasyLink features are based on the "one touch operation" approach. This means that a sequence of actions are executed at the same time in both the television and the video cassette recorder, provided both are fitted with the EasyLink function and connected with the eurocable supplied with your video recorder.



Preparation

1 Wall mounting instructions

For the wall mounting instructions follow the illustrated steps xx to xx printed on the separate template.

Make sure that the wall mount is being fixed securely enough so that it meets safety standards. The weight of the TV (excl. packaging) is about 17 kg.

How to mount the supplied stand, see the separate leaflet.

Note: other (not supplied) stands are optional accessories. Consult your dealer.

2 Place or hang the TV wherever you want, but make sure that air can circulate freely through the ventilation slots. Do not install the TV in a confined space such as a book case or a similar unit.



To prevent any unsafe situations, no naked flame sources, such as lighted candles, should be placed on or in the vicinity. Avoid heat, direct sunlight and exposure to rain or water.

The equipment shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on it.

3 Insert the aerial plug firmly into the aerial socket at the bottom of the TV. For best picture quality use the suppressor-aerial cable supplied.

4 To connect your computer, see p. 20.

If you dispose of a Cinema Link combination (Cinema Link Audio receiver and/or Cinema Link video recorder and/or DVD player), see the separate supplied instruction manual.

In order to obtain the best result, please use only the supplied antenna cables between the TV and videorecorder, and between videorecorder and antenna connector.

5 Insert the mains cord supplied into the mains at the bottom of the TV and in the wall socket having a mains voltage of 220-240V.

To prevent damaging the power (AC) cord which could cause a fire or electric shock, do not place the TV on the cord.

6 Remote control: Insert the 2 batteries supplied (Type R6-1.5V).

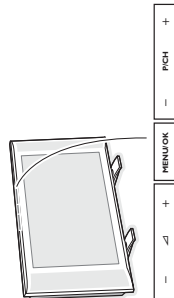
The batteries supplied do not contain the heavy metals mercury and cadmium. Please check on how to dispose of exhausted batteries according to local regulations.



7 Switch the TV on: Press the power switch at the right side of the TV.

An indicator on the front of the TV lights up and the screen comes on. If the TV is in standby mode, press the **-P+** keys or the key on the remote control.

Keys on top of the TV



Should your remote be lost or broken you can still change some of the basic settings with the keys on top of your TV.

Press:

- the - or + key to adjust the volume;
- the **-P/CH+** keys to select the TV channels or sources.

The **MENU/OK** key can be used to summon the main menu without the remote control.

Use:

- the - and + keys and the **-P/CH-** and **-P/CH+** keys to select menu items in the directions as shown;
- the **MENU/OK** key to confirm your selection.

Note:

When activated via the **MENU/OK** key on top of the TV, only **Exit** lets you dismiss the menu. Navigate to **Exit** and press the **MENU/OK** key.

Use of the remote control RC4301

Note: For most keys pressing a key once will activate the function. Pressing a second time will de-activate it. When a key enables multiple options, a small list will be shown. Press repeatedly to select the next item in the list. The list will be removed automatically after 4 seconds or press **OK** to remove immediately.

Remark: in VGA mode only some keys are valid.

VCR DVD SAT AMP CD

See 'Audio- and Video equipment keys', p. 21.

Select your computer or other peripherals

See p. 18.

Audio and Video equipment keys,

see p. 21.

Instant record

See Record with your recorder with EasyLink, p. 21.

Time display

The time is displayed on the screen.

Incredible surround

With stereo transmission, and when Incredible surround is selected, it seems as though the loudspeakers are spread further apart from one another.

Virtual Dolby surround

Optimal with Dolby surround signals. Enables you to experience the effect of Dolby surround Pro Logic, reproducing a rear sound effect. See Sound menu, 3D effect, p. 11.

Note: You can make the same selection in the Sound menu, surround mode, p. 11.

Cinema Go

See separate Cinema Link booklet supplied.

NEXTVIEW On/Off

see p. 13

Freeze

To freeze the picture. Dependent on the input signal, the function may not be possible.

Standby

Press to switch the TV on or off. When switched off, a red indicator on the TV lights up. When acquiring NEXTVIEW, see p. 14, an orange indicator lights up and after a period of max. 1 hour the TV is switched to full standby and the red indicator lights up.

Pixel Plus demo on/off

In the right part Pixel Plus and Digital Natural Motion are switched on.

Teletext On/Off

see p. 15

OK

- to activate your choice, when in the menus,
- to display the programme list.

MENU Main menu on/off

see p. 5

To adjust the volume.

Interrupt the sound or restore it.

Programme selection

To browse through the TV channels and sources stored in the favourite list.

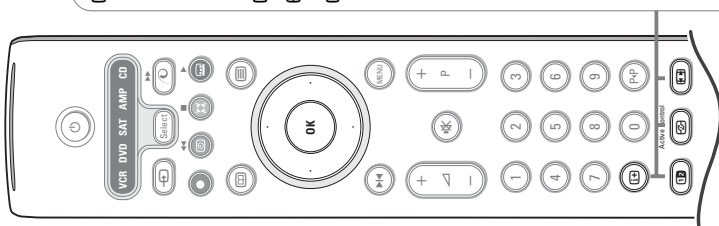
Digit keys

To select a TV channel.

For a two digit programme number, enter the second digit before the dash disappears. To switch immediately to a selected one digit TV channel, keep the digit key pressed a bit longer.

Previous TV channel

Press to display the previously selected TV channel.



On Screen information

Press to display (when available) information about the selected TV channel and programme.

Menu/Remote control info

When a menu is on screen, press **Info** to display info on the selected menu item. While the menu info is displayed, press any key to display remote control info. The normal function of the key is not executed.

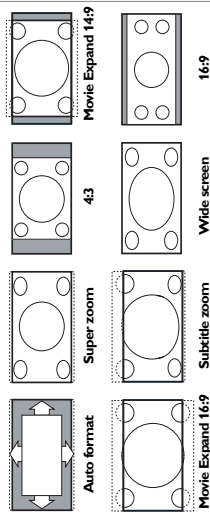
no function

Active control

see p. 11.

Picture format

Press this key repeatedly or press the cursor up/down to select another picture format: Auto format, Super zoom, 4:3, Movie Expand 14:9, Movie Expand 16:9, Subtitle zoom, Wide screen or 16:9.



Auto format makes the picture fill the screen as much as possible. In case of subtitles in the bottom black bar, Auto format makes the subtitles visible.

In case of a broadcaster logo in the corner of the top black bar, the logo disappears from the screen.

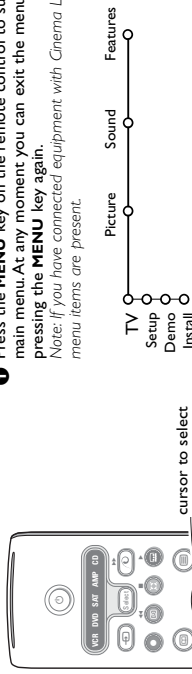
Super zoom removes the black bars on the sides of 4:3 programmes with minimal distortion.

When in Movie Expand 14:9, Movie Expand 16:9, Super zoom or Subtitle zoom picture format, you can make subtitles visible with the cursor up/down.

Note: With signals via **EXT5** or the **VGA IN** connector less picture formats are selectable.

To use the menus

- 1 Press the **MENU** key on the remote control to summon the main menu. At any moment you can exit the menu by pressing the **MENU** key again.
- Note: If you have connected equipment with Cinema Link, more menu items are present.*



- 2 Use the cursor in the up/down direction to select the **TV, Setup, Demo or Install** menu.
- Use the cursor left/right to select **Picture, Sound or Features**.

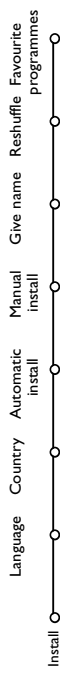
Note: Sometimes not all the menu items are visible on the screen (indicated by a cluster of blue balls). Use the cursor down or right to reveal all items.

- 3 Use the cursor in the left/right direction to select the menu item.
- 4 Use the cursor up/down again to select the control you want to select or to adjust.

Note: Items temporary not available or not relevant are displayed in a light grey colour and cannot be selected.

Installation

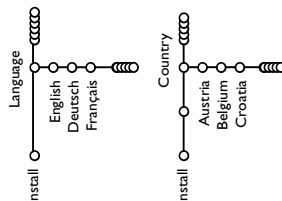
The installation menu contains the following items:



EasyLink

If your video recorder has an EasyLink function, during installation, the language, country and available channels are automatically transmitted to the video recorder.

Select the menu language and country

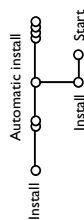


- 1 Press the **MENU** key on the remote control.
- 2 Use the cursor down to select **Install**.
- 3 Use the cursor right to select **Language**.
- 4 Follow the instructions on screen.
- 5 Use the cursor up/down to select your preferred language and press the **OK** key to confirm your selection.
- 6 Use the cursor right to select **Country**.
- 7 Select the country where you are now located and press the **OK** key.
- Select **Other** when none of the countries applies.
- Proceed with the **Install** menu.

Store TV channels

After language and country are set correctly, you can now search for and store the TV channels in two different ways: using Automatic Installation or Manual Installation (tuning-in channel by channel). Select your choice with the cursor right.

Automatic installation

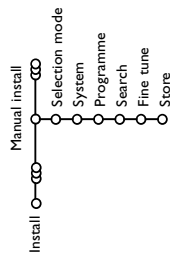


- 1 Select **Automatic install** in the **Install** menu.
- Note: All channels must be unlocked in order to autoprogram. If requested, enter your code to unlock all channels. (See TV Features menu, Childlock, p. 12.)*
- 2 Press the cursor down.
- The autoprogramming option label **Start** appears.
- 3 Press the cursor right.
- 4 The message **Searching** appears and the progress of autoprogramming is displayed.

If a cable system or a TV channel which broadcasts ACI (Automatic Channel Installation) is detected, a programme list appears. Without ACI broadcast, the channels are numbered according your language and country selection. You can use Reshuffle to renumber them. See p. 7.

*It is possible that the cable company or the TV channel displays a broadcast selection menu. Layout and items are defined by the cable company or the TV channel. Make your choice with the cursor and press the **OK** key.*

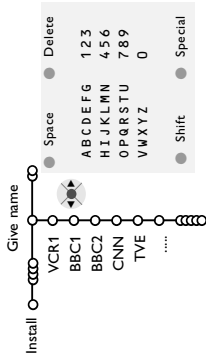
Manual installation



Searching for and storing TV channels is done channel by channel. You must go through every step of the Manual Installation menu.

- 1 Select **Manual install** in the **Install** menu.
- 2 Press the cursor down.
- Follow the instructions on screen.
- Note: Search or direct selection of a TV channel.*
- If you know the frequency, the C- or S-channel number, enter the 3 or 2 digits of the frequency or the channel number directly with the digit keys 0 to 9 (e.g. 048). Press the cursor down to proceed.*
- Repeat to search for another TV channel.

Give name



- 1 Select **Give Name** in the Install menu and press the cursor down.
- 2 Select the programme number:
Note: keep the cursor up/down pressed to scroll through the programme list quickly.
- 3 Press the cursor right.
A keyboard appears on the screen.
Press the cursor right to enter the keyboard.
Press the cursor up/down, left/right to select the first character and press **OK**. Repeat for every character you want to enter.
Select **Space** to enter a space; **Delete** to erase the highlighted character in the name entered; **Shift** to display upper- or lowercase characters on the keyboard; **Special** to display special characters on the keyboard. Press **OK** to confirm.
- 4 Press the cursor left repeatedly when you have finished the name giving.
- 5 Select another programme number and repeat steps 3 to 4.

It is possible to change the name stored in the memory or to assign a name to a TV channel or external for which a name has not yet been entered. A name with up to 5 letters or numbers can be given to the programme numbers 0 to 99.
Note : It is not possible to rename the VGA source.

Reshuffle the programme list

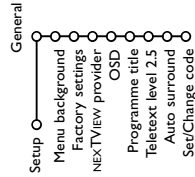
You can change the order of the stored TV channels.

Select Favourite TV channels

A VGA source always belongs to the list of Favourite programmes.

- 1 Select **Favourite programmes** in the Install menu.
- 2 Select your programme number with the cursor up/down.

TV Setup



The Setup menu contains items that control the settings of the TV's functions, features, services and peripherals you may have connected.

The **General** menu allows you to change settings that will typically be accessed only occasionally.
The **Source** menu allows you to select a source.
The **Decoder** menu allows you to define one or more programme numbers as decoder programme numbers.

General

This menu allows you to change various settings that are presumably adjusted less frequently than most other settings.
Press the $\left[\text{F3} \right]$ key on the remote control to get information about the selected menu item.

Menu background

Select **Yes** or **No** to turn the menu background on or off.

Factory settings

This resets the picture and sound settings to their predefined factory values, but maintains the channel installation settings.

NEXTVIEW provider

Select a TV broadcaster that provides NEXTVIEW data. How to make use of NEXTVIEW, see p. 13.

OSD (On Screen Display)

- 1 Select **OSD**.
- 2 Select **Normal** to activate extended channel and programme information. **Minimum** will display reduced channel information.
Note: When subtitles is switched on, see Features, p.12, display of the programme number is not possible

Programme title

Select **Programme title Yes** or **No**.
When selected **Yes**, after the selection of a TV programme or after pressing the $\left[\text{F3} \right]$ key on the remote control, a TV channel which broadcasts teletext may transmit the name of the TV channel or the programme title.
When selected **No**, the programme title will only appear after pressing the $\left[\text{F3} \right]$ key, and not after the selection of a TV channel.

Teletext level 2.5

Some broadcasters offer the opportunity to see more colours, other background colours and nicer pictures in the teletext pages.

- 1 Select **Teletext level 2.5**.
- 2 Press the cursor right to select **Teletext level 2.5 On** to take advantage of this feature.
- 3 Press the cursor right again to select **Teletext level 2.5 Off** if you like the more neutral teletext layout.
The selection made is valid for all channels which broadcast teletext level 2.5.
Note: It may take a few seconds before teletext broadcast switches over to Teletext level 2.5.

Auto Surround

Sometimes the broadcaster transmits special signals for Surround Sound encoded programmes.
The TV automatically switches to the best surround sound mode when **Auto Surround** is switched **On**.

Set/Change code

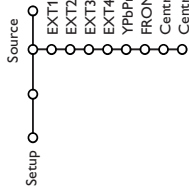
The Child lock feature (see TV Features, p. 12) allows you to lock channels to prevent others from watching certain programmes. To watch locked channels, a 4-digit code must be entered. The Set/Change code menu item allows you to create or change a Personal Identification Number (PIN).

- 1 Select **Set/Change code**.
- 2 If no code exists yet, the menu item is set to **Set code**.
If a code has previously been entered, the menu item is set to **Change code**. Follow the instructions on screen.

Important: You have forgotten your code !

- 1 Select **Change code** in the General menu and press **OK**.
- 2 Press the cursor right and enter the overriding code 8-8-8-8.
- 3 Press the cursor again and enter a new personal 4-digit code. The previous code is erased and the new code is stored.

Source



This menu allows you to indicate the peripheral you connected to one of the external inputs.

- 1 Press the cursor right to enter the list of types of peripherals attached to the selected input.
- 2 Select the peripheral device with the cursor up/down.

Centre input - Centre in volume

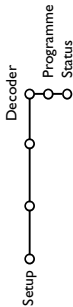
When you have connected a surround receiver to the TV, see p. 18, the loudspeakers of the TV can act as centre speaker, making a separate centre speaker unnecessary.

Select **Centre input On** or **Cinema Link** (in case you have connected a Cinema Link Surround receiver).

When having selected **On** you can adjust the Centre in volume with the cursor left/right to correct volume level differences of the external audio receiver and speakers.

Note: This is not the case with a Cinema Link surround receiver.

Decoder



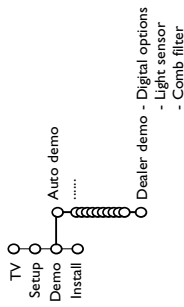
If a decoder or a descrambler is connected, see p. 17, you can define one or more programme numbers as decoder programme numbers.

- 1 Select **Decoder** with the cursor right.
- 2 Select **Programme**.
- 3 Select the programme number under which you have stored the programme coming from your decoder.
- 4 Select **Status**.

- Select the input used to connect your decoder: **None**, **EXT1** or **EXT2**.
- Select **None** if you do not want the selected programme number being activated as a decoder programme number.

Note: Select EXT2 when the decoder is connected to your EasyLink video recorder.

Demo



The Demo menu allows to demonstrate the TV features separately or in a continuous loop.

If **Auto demo** has been selected the demo will automatically present the features sequentially in a loop. Press one of the cursor keys to stop the Auto demo.

If one of the features has been selected, this particular feature demo will run only once, and the Demo menu will reappear.

Note: The Dealer demo is not part of the automatic sequence and can only be activated separately.

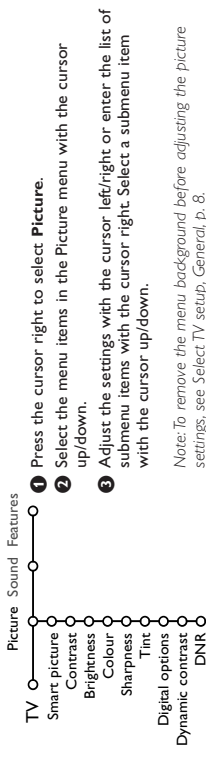
TV menu

Press the **MENU** key on the remote control to summon the main menu.

Note: Dependent on the input signal, one or more menu items may not be selectable.

Press the **123** key on the remote control to get information about the selected menu item.

Picture menu



Smart picture

Select **Smart picture** to display a list of predefined picture settings, each corresponding with specific factory settings. **Personal** refers to the personal preference settings of picture in the picture menu.

Digital options

Pixel Plus is the most ideal setting, doubles the horizontal resolution and increases the number of lines with 33%. You may consider to select Movie Plus in case a halo effect should disturb you. Dependent on your own preference, select Progressive scan.

Dynamic contrast

Sets the level at which the TV automatically enhances the details in dark, middle and light areas of the picture.

DNR

This sets the level at which noise is measured and reduced in the picture.

Colour enhancement

This makes the colours more vivid and improves the resolution of details in bright colours.

Hue

This compensates for the colour variations in NTSC encoded transmissions.

Picture format

This will adjust the size of the picture dependent on the broadcast format and your preferred setting.

Active Control

The TV continuously measures and corrects all incoming signals in order to provide the best picture possible.

- Press the **OK** key on the remote control.
- The Active Control menu appears.
- Press the cursor up/down to select the Active Control values: **Off**, **Minimum**, **Medium** (recommended) or **Maximum**. The picture settings are being optimised continuously and automatically which is displayed by bars. The menu items can not be selected.
- Press the cursor right to select **Smart Picture**.
- Press the cursor up/down to select one of the predefined picture settings.

Sound

- Press the cursor right to select **Sound**.

- Select the menu items in the Sound menu with the cursor up/down and adjust the settings with the cursor left/right. Remember, control settings are at normal mid-range levels when the bar scale is centred.

Smart sound

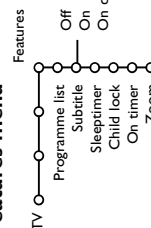
Select Smart sound to display a list of predefined sound settings, each corresponding with specific factory settings of Treble and Bass. **Personal** refers to the personal preference settings of sound in the sound menu.

Notes:

- Some menu items are only available in case of a Cinema Link configuration and when the Cinema Link is activated. Others are steered by the audio receiver instead of by the TV. See the separate Cinema Link booklet supplied.
- Dual **II** is only available with dual sound transmission.
- Mono/Stereo is only selectable in case of analogue stereo transmission.
- Nicam/Analogue is only selectable in case of Nicam transmission.



Features menu



- Press the cursor right to select **Features**.
- Select the menu items with the cursor up/down and adjust the settings with the cursor left/right.

Use the on-screen Menu-Info **IS** for more information about the menu items.

Programme list

Press the **OK** key to switch over to the selected TV channel or external.

Select subtitles

The subtitle page must be stored for each TV channel: Switch on teletext and select the proper subtitle page from the index. Switch off teletext.

Subtitle On will automatically display them on the selected TV channels if subtitles are in the transmission. A symbol will indicate that the mode is on.

Select **On during mute** when you want to have the subtitles automatically displayed only when the sound has been muted with the **OK** key on the remote control.

Child lock

Note: A VGA source can not be locked.

- Select **Child lock**.

Child lock **On** — Custom lock — Lock after Lock
Unlock Programme lock

- Press the cursor right to enter the Child lock menu. You're summoned to enter your code. Note: You have to re-enter your code each time you enter the child lock menu.

Important: You have forgotten your code ! See p. 8.

- Select one of the menu items of the child lock menu:

- **Lock** if you want to lock all channels and externals.
- **Custom lock** and press the cursor right. Select:
- **Lock after** if you want to lock all programmes from a certain time onwards.
- Press the cursor right and enter the time with the cursor up/down and right. Press the **OK** key to validate.
- **Programme lock** if you want to lock a certain TV channel or external;
- Select **Unlock** to disable all locks you have set.

On timer

- Select **On timer** with the cursor down.

VCR1 Sunday
BBC2 Monday
Off
On timer **On** — TVE — Daily — 15:45
▶

- Select **On** with the cursor right.
- Press the cursor right again to enter the programme list.
- Select the TV channel or external you want your TV to switch to on a selected time and day.
- Press the cursor right again to select a day of the week or to select **Daily**.
- Press the cursor right once again to enter the time with the digit keys or with the cursor up/down and press the **OK** key to activate.
- Press the **MENU** key to turn off the menu. Note: To check your timer settings, press the **IS** key.

Zoom

Note: Dependent on the input signal, Zoom may not be selectable.

- Select **Zoom** with the cursor down and press the **OK** key.
- Press the **OK** key to select one of the zoom magnifications (x1, x4, x9, x16).
- Additionally you can shift the selected zoom window over the screen with the cursor keys up/down, left/right.
- Press the **MENU** key to turn off the zoom function.

NEXTVIEW / Teletext guide



NEXTVIEW is an electronic guide that allows you to look up programmes as you would in a newspaper or a TV magazine. You can sort the programmes by subject (films, sport...), obtain detailed information and programme your video recorder if it comes with the NEXTVIEWLink function.

Important note: The NEXTVIEW service is only available on certain programmes and in certain countries. When no NEXTVIEW information is broadcast, the teletext programme guide appears in its place. This is based on teletext programme information (if available) and offers most functions of NEXTVIEW.
Note: The broadcaster is responsible for the content of the information.

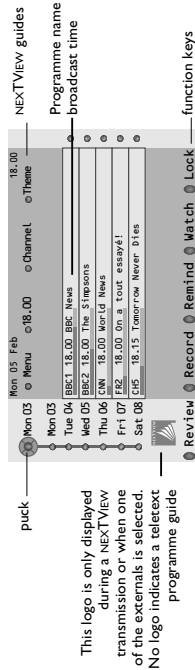
Call NEXTVIEW / Teletext guide

Press the key on the remote control to call the NEXTVIEW/Teletext guide. A menu appears with the message **One moment please**. After a while you obtain:

- a NEXTVIEW page, if the selected channel broadcasts this service (the NEXTVIEW logo is displayed),
- a teletext page, if the selected channel does not broadcast NEXTVIEW,
- No information available is displayed if neither NEXTVIEW nor teletext are transmitted. In this case, select another channel.

Display of a NEXTVIEW page

The information is set by the channel that transmits the NEXTVIEW service. See also Setup menu, General, NEXTVIEW provider, p. 8.



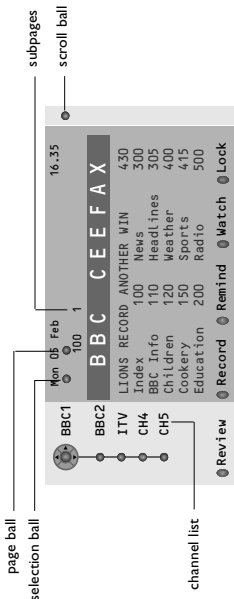
This logo is only displayed during a NEXTVIEW transmission or when one of the external is selected. No logo indicates a teletext programme guide

NEXTVIEW guides

- 1 Use the cursor key left/right to select **Time**, **Channel**, **Theme**, the **Date** guide. The **Time** guide provides an overview of all programme titles active in the selected time block. The **Channel** guide provides an overview of all programmes that are broadcast by a single channel during one day. With the **Date** guide you can choose a specific date. The **Theme** guide displays a list of all programmes at the selected date, that matches with the selected category. Going through the menu guide, the TV is collecting the sorting criteria to finally display a list of programme events.
- 2 Press the **OK** key to select the guide type.
- 3 Move the puck down and to the right to select the programmes.
- 4 Use the cursor up/down to scroll through the programmes.

Teletext Guide

- 1 Enter with the digit keys, the teletext page number that contains the programme information for the current channel.
- 2 Press the cursor right to move the puck over the selection ball.
- 3 Use the cursor up/down to scroll through the different programmes.



- If the selected programme contains a page number with an optional subcode referring to a page with more info about the programme, press the **OK** key to display the information. Press the **OK** key again to return to the programme guide page.
- If the selected programme guide page satisfies the VPT requirements,
 - it will be possible to record, remind, watch or lock programmes;
 - the TV will remember the last selected teletext page number of that channel that contains programme guide information and indicates which programme starts at what time. Every time you press the key, the teletext programme guide page of the selected TV channel will be available.
- When necessary you can select the subpage number by moving the cursor to the pageball and pressing right.

Note: You must enter the teletext page number for each channel. You can change the channels also by moving the cursor up/down in the list in the left of the page.

Basic functions

- Press one of the grey , red , green , yellow or blue keys to activate a NEXTVIEW or Teletext Guide function. The keys appear in grey if the function is not available.
- Review:** this menu provides a list of programmes that are marked as reminders, those that have to be recorded and those that are locked. This menu can be used to change or remove marked programmes.
- Record:** to programme the recording of the video recorder (if it has a NEXTVIEWLink function and is connected to EXT. 2).
- Remind:** automatically switch on the TV if it is in standby or by displaying a message if the TV is on.
- Lock:** to lock certain programmes to prevent recording or watching.
- For the functions Record, Remind or Lock, a small menu pops up in which you can choose the interval: once, daily or weekly, or clear an earlier made record, remind or lock setting. The default interval is set to **Once**. To confirm the frequency, press the **OK** key.
- Watch:** to watch the selected and currently broadcast programme.
- Acquisition and updating of NEXTVIEW information**
- Acquisition and updating of NEXTVIEW is done when you are watching the TV channel of the selected NEXTVIEW provider; see Setup menu, p. 8, or when the TV is switched to standby.
- Acquisition of fresh data will happen once during the night.
- Note: It may be necessary to put the TV in standby mode when all NEXTVIEW information is outdated, e.g. when returning from holiday.

Teletext

Most TV channels broadcast information via teletext. This TV has a 1200 pages memory that will store most broadcasted pages and subpages to reduce waiting time. After each programme change, the memory is refreshed.

Switch Teletext on and off

Press  to switch the teletext on.

102	03	04	05	06	07	08	09	10	11	12
BBC	CEEFAX									
100	News	4:30								
BBC Info	110	Headlines	305							
Children	160	Weather	400							
Education	200	Radio 4	500							
Lottery	230	Travel	550							
Music	280	TV Listings	600							
Red	Green	Yellow	Blue							


Select a Teletext page

- Enter the desired page number with the digit keys, the cursor keys up/down, left/right or with the **4+*** key.
- Select the options at the bottom of the screen with the colour keys.


Previously selected teletext page

(Only possible in case there is no list of favourite teletext pages available. See p. 17.)
Press the **PP** key.

Select the index teletext page

Press the grey colour key  to display the main index (usually p.100).


Only for T.O.P teletext broadcasts :

Press . A T.O.P overview of the teletext subjects available is displayed.
Select with the cursor up/down, left/right the desired subject and press the **OK** key.
Not all TV channels broadcast T.O.P teletext.

Select subpages

When a selected teletext page consists of different subpages, a list of available subpages appears on the screen.
Press the cursor left or right to select the next or previous subpage.

Enlarge a Teletext page

Press  repeatedly to display the upper teletext part, the lower teletext part and then to return to the normal teletext page size.
When the teletext page is enlarged, you can scroll the text, line by line using the cursor up/down.

Hypertext

With hypertext you can quickly jump to a page number or search for a specific word shown on the current teletext page.

- 1 Press the **OK** key to highlight the first word or a number on the page.
- 2 Use the cursor up/down, left/right to select any other word or number you want to search for.
- 3 Press the **OK** key to confirm. The search starts. A message appears at the bottom of the screen to indicate the searching, or that the word or page is not found.
- 4 Use the cursor up to exit hypertext.

Teletext menu

- 1 Press the **MENU** key to activate the menu.
- 2 Press the cursor up/down to select the menu items.
- 3 Press the cursor right to activate.

Reveal

Reveals/conceals hidden information on a page, such as solutions to riddles and puzzles.
Press the cursor right to activate.

Favourite

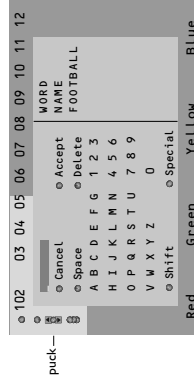
This list contains up to eight favourite teletext pages. Only the pages of the current channel can be selected.

- 1 Press the cursor right to enter the list.
- 2 Press the cursor right again to add the current page or to select one of the favourite pages to the list.
- 3 Press the **MENU** key to watch the page.
- 4 Use the **PP** key to browse through the list of favourite pages.

Search

Selecting a word

On the keyboard on screen you can type in a random word you want to search for in the teletext pages. Whether upper- or lowercase is used has no influence.



- 1 Press the cursor right to enter the keyboard.
- 2 Press the cursor left/right, up/down to select the characters, words or functions.
- 3 Press the **OK** key to confirm each character selected.
- 4 Select **Cancel** to cancel the word; **Space** to enter a space; **Delete** to delete the last character selected; **Shift** to switch between lowercase or capital characters; **Special** to display special characters on the keyboard and press the **OK** key.
- 5 Press the cursor left repeatedly to return to the Teletext menu again.

Searching a word

- 1 Type in the word on screen or select a word from the history list on the right and press **OK**.
- 2 Select **Accept** and press **OK** again. The message Searching appears.
- 3 To cancel the searching or to search for a new word, select **Keyboard** and press **OK**.
- 4 When a word is not found, a message appears. When the word is found, it is highlighted in the teletext page. To continue the search, press the **OK** key.

Cycle subpages (if available)

Makes the subpages cycle automatically.
Press the cursor right to activate and to deactivate again.

Timed page

To display a specific page from a selected TV channel at a certain time.

- 1 Press the cursor right and select **Yes** or **No**.
- 2 Enter the time and pagenumber with the cursor keys or the digit keys.

Notes:

- Teletext does not have to remain switched on, but you should watch the TV channel you have selected the specific page from.
- It is not possible to display a timed page when in VGA mode.

- 3 Press the cursor left to return to the TV menu again.

Language

If the displayed characters on screen do not correspond with the characters used by the teletext broadcaster, you can change the language group here.
Select **Group 1** or **Group 2** with the cursor right.

Press the **MENU** key to leave the Teletext menu.

Connect Peripheral Equipment

There is a wide range of audio and video equipment that can be connected to your TV.

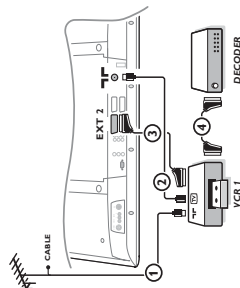
The following connection diagrams show you how to connect them.

Note: **EXT1** can handle CVBS and RGB; **EXT2** CVBS, Y/C and RGB; **EXT3** and **4** CVBS; **EXT5** Y-Pb-Br 480p, 576p, 1080i; **VGA IN** can handle VGA SVGA, XGA and 480p, 576p, 1080i.

Note: If your recorder is provided with the EasyLink function, it should be connected to **EXT2** to benefit from the EasyLink functionality.

Recorder (VCR-DVD+RW)

Note: Do not place your recorder too close to the screen as some recorders may be susceptible for signals out of the display. Keep a minimum distance of 0.5 m to the screen.



Connect the aerial cables ①, ② and, to obtain the optimum picture quality, eurocable ③ as shown.

If your recorder does not have a euroconnector, the only possible connection is via the aerial cable. You will therefore need to tune in your recorder's test signal and assign it programme number 0 or store the test signal under a programme number between 90 and 99, see Manual installation, p. 6.

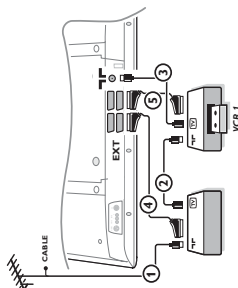
See the handbook of your recorder.

Decoder and Recorder

Connect a eurocable ④ to your decoder and to the special euroconnector of your recorder. See also the recorder handbook. See Decoder, p. 9. You can also connect your decoder directly to **EXT1** or **2** with a eurocable.

Other equipment (satellite receiver; decoder, DVD, games, etc.)

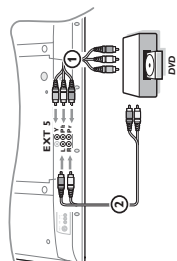
- 1 Connect the aerial cables ①, ② and ③ as shown (only if your peripheral has TV aerial in-/output). Connect your equipment with a eurocable ④ or ⑤ to one of the euroconnectors **EXT1**, 2, 3 or 4 to obtain a better picture quality.
- 2 Look for the test signal of your peripheral in the same way as you do for a recorder.
- 3 Make a selection in the Setup, Source menu, p. 9.



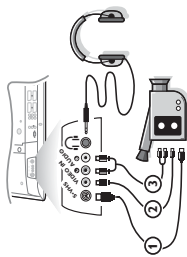
DVD player

**With Component Video Output Connectors
(EXT5/YPbPr)**

- 1 Connect the three separate component video cables to the DVD player's **Y**, **U** (Pb) and **V** (Pr) jacks and to the **Y**, **Pb** and **Pr** jacks on the TV.
- 2 Connect the audio cable to the DVD player's **AUDIO L** and **R** jacks and to the **L** and **R** audio **EXT5** jacks on the TV.





Front connections



Camera or Camcorder

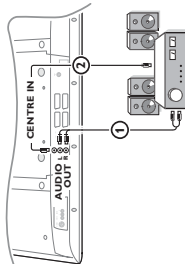
- 1 Connect your camera or camcorder as shown.
- 2 Connect to **VIDEO 2** and **AUDIO L 3** for mono equipment. For stereo equipment also connect **AUDIO R 3**. S-VHS quality with an S-VHS camcorder is obtained by connecting the S-VHS cables with the **S-VIDEO** input 1 and audio inputs 3, 1 and 2 at the same time. This may cause picture distortion!

Headphone

- 1 Insert the plug into the headphone socket  as shown.
 - 2 Press  on the remote control to switch off the internal loudspeakers of the TV.
The headphone impedance must be between 8 and 4000 Ohm. The headphone socket has a 3.5 mm jack.
- In the Sound menu select **Headphone volume** to adjust the headphone volume.

Multi channel Surround receiver

- 1 Connect the audio cable to the multi channel Surround receiver and to **AUDIO OUT L** and **R** at the bottom of your TV ①.
- 2 If you want the loudspeakers of your TV to act as centre speaker, also connect an audible to the **MULTI** channel Surround receiver and to the **CENTRE IN** at the bottom of your TV ②.
- 3 Select **Centre Input On** in the Source menu. See p. 9.



The loudspeakers of the TV will now only produce centre sound, the loudspeakers connected to the audio receiver will produce Surround Sound. The volume has to be controlled via the multi channel Surround receiver.

Note: No sound will be heard when a TV channel or external source is blocked via the Child lock menu (see p. 12).

To select connected equipment

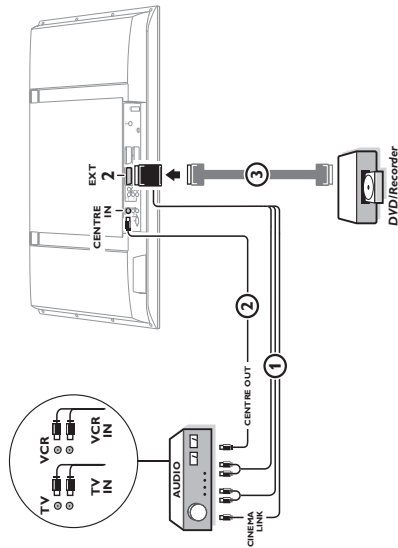
Press the  key on the remote control repeatedly, or select Source in the Setup menu (see p. 9) to select **EXT1**, **EXT2**, **EXT3**, **EXT4**, **YPbPr**, **FRONT** or **VGA** according to where you connected your equipment.

Remark : Most equipment (decoder, recorder) carries out the switching itself, when it is switched on.

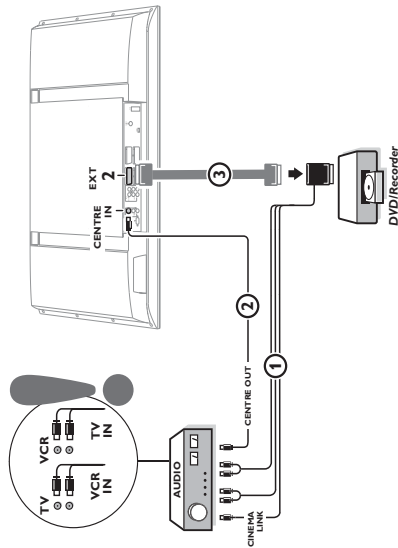
Cinema Link surround receiver

See the separate supplied Cinema Link instruction manual.

Attention: the sound info on screen will not correspond with the actual sound reproduction.

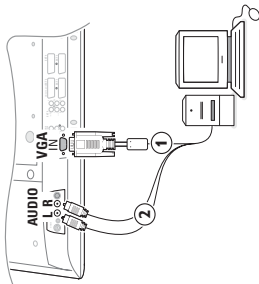


OR



Connect your computer

- 1 Connect one end of a VGA cable ① to the video card of the computer and the other end to the **VGA** connector at the bottom of the TV.
Fix the connectors firmly with the screws on the plug.
- 2 In case of a Multimedia computer, connect the audio cable ② to the audio outputs of your Multimedia computer and to the **AUDIO R** (right) and **L** (left) inputs of the side panel.



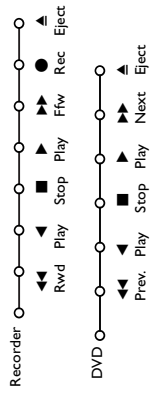
The **VGA IN** connector allows the following TV and monitor display modes:

EDTV	640/720 x 480p
	720 x 576p
HDTV	1920 x 1080i
VGA	640 x 480 60 Hz
SVGA	800 x 600 56 Hz
XGA	1024 x 768 60 Hz

Note:
If possible, use the XGA1024x768@60Hz video mode to obtain the best image quality for your LCD monitor.

Recorder or DVD with EasyLink

The recorder (VCR or DVD+RW) or DVD can be operated with the remote control via the **Recorder** or **DVD** menu on screen.

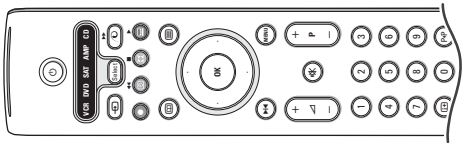


- 1 Press the **MENU** key on the remote control.
- 2 Select the **Recorder** or **DVD** menu with the cursor up/down.
- 3 Press the cursor left/right, up/down to select one of the recorder or DVD functions.

The key ● for recording can be operated in the TV mode.

If your EasyLink recorder has the system standby function, when you press the ● key for 3 seconds, both TV and the recorder are switched to standby.

Audio- and video equipment keys



This system remote control operates the following Philips equipment: TV/VCR, DVD, SAT (RC6), AMP (+TUNER), CD;

Press the **Select** key to operate any of the equipment indicated in the display. Another device can be selected by pressing **Select** repeatedly within 2 seconds. The led will blink slowly to indicate the device.

Press one of the keys on the remote control to operate the peripheral equipment. To return to TV mode press **Select** while the led is blinking.

When no action is taken within 60 seconds, the remote goes back to TV mode. *Note: When the **Select** key is pressed and held for more than 2 seconds, the RC6/RC6 system select command is transmitted.*

- to switch to standby
 - for pause (VCR, DVD, CD)
 - for record
 - for rewind (VCR, CD); search down (DVD, AMP)
 - for stop
 - for play
 - for fast forward (VCR, CD); search up (DVD/AMP)
 - to select your choice of subtitle language (DVD); RDS news/TA (AMP); to shuffle play (CD)
 - to select a DVD title; RDS display (AMP); info on screen (CD)
 - display information
- MENU** to switch the menu on or off
- P +** for chapter, channel, track selection
- 0 to 9 digit entry
- P/P tape index (VCR), select a DVD chapter, select a frequency (AMP)
- ⏮ VCR timer
- ⏪ surround on/off (AMP, CD)
- ⏩ cursor up/down
- to select the next or the previous disc (CD)
- ⏭ cursor left/right
- to select the previous or following track (CD)
- ⏮ search up/down (AMP)

Additionally the DVD, SAT and CD indicator can be programmed to operate the DVD-R, SAT (RC6), CD-R instead.

- 1 Press the **Select** key repeatedly until no LED is lit.
 - 2 To program DVD-R, press the **OK** key + digit 2. To program SAT (RC6), press the **OK** key + digit 4. To program CD-R, press the **OK** key + digit 6.
- From now on, when the corresponding (DVD, SAT, CD) indicator is selected, the remote control will operate your DVD-R, SAT (RC6) or CD-R.

*Note: To return to the modes programmed in the factory, either remove the batteries for a few minutes, or press the **OK** key + digit 1 (DVD mode), or + digit 3 (SAT-RC6) or + digit 5 (CD mode).*

Record with your recorder with EasyLink

In TV mode, it is possible to start a direct recording of the programme which is being displayed on the TV screen. Continue to press the **●** record key on the remote control for more than 2 seconds.

Note: Switching programme numbers on your TV does not disturb recording!
When recording a programme from a peripheral connected to **EXT 1, EXT 3, EXT 4, EXT 5** or **FRONT**, you can not select another TV programme on the screen.

Attention:
Recording from EXT 5 will only have black and white pictures!

Tips

Care of the screen	<p>Do not rub or strike the screen with anything hard as this may scratch, mar, or damage the screen permanently.</p> <p>Unplug the set before cleaning the screen. dust the TV by wiping the screen and the cabinet with a soft, clean cloth. If the screen requires additional cleaning, use a clean, damp cloth; do not use liquid cleaners or aerosol cleaners.</p>
Poor Picture	<ul style="list-style-type: none">Have you selected the correct TV system in the manual installation menu?Is your TV or house aerial located too close to loudspeakers, non-earthed audio equipment or neon lights, etc.?Mountains or high buildings can cause double pictures or ghost images. Sometimes you can improve the picture quality by changing the direction of the aerial.Is the picture or teletext unrecognisable? Check if you have entered the correct frequency. See Installation, Manual installation, p. 6.Are brightness, sharpness and contrast out of adjustment? Select Factory settings in the Setup, General menu, p. 8.
No Picture	<ul style="list-style-type: none">Are the supplied cables connected properly? (The aerial cable to the TV, the other aerial to your recorder, the VGA cables to the display, the power cables.)Has the child lock been switched off?Is your PC switched on?Do you see a black screen and the indicator in front of the TV lights up green, this means that the display mode is not supported. Switch your VGA-source to a correct mode.In case of weak or bad signal, consult your dealer.
Digital distortion	<p>The low quality of some digital picture material may be the cause of digital image distortion. In this case select the Soft setting using the Picture menu, Smart Picture, without changing the picture settings manually.</p>
No sound	<ul style="list-style-type: none">No sound on any channel? Check the volume isn't at minimum.Is the sound interrupted with the mute key ⏸?
No solution found for your picture or sound problem?	<p>Switch your TV off and then on again once. Never attempt to repair a defective TV yourself. Check with your dealer or call a TV technician.</p>
Menu	<p>Have you selected the wrong menu? Press the menu key again to exit from the menu.</p>
NEXTVIEW	<p>Orange indicator on front of the TV during standby / No NexTVView info:</p> <p>See Acquisition and updating of NexTVView information, p. 14.</p> <p>Displayed time is wrong:</p> <p>The broadcaster on programme number one does not transmit the correct local date and time. Use Reshuffle in the Installation menu to place another broadcaster on programme number one.</p>
Remote control	<ul style="list-style-type: none">Check if the remote control is in the correct mode.If your TV no longer responds to the remote control, the batteries may be dead.You can still use the MENU/OK key and the -/+ keys on top of your TV.
Standby	<p>Your TV consumes energy in the standby mode. Energy consumption contributes to air and water pollution. Power consumption: 2 W.</p>
No stable or not synchronised VGA picture	<p>Check if you have selected the correct VGA mode in your PC. See the separate instruction manual with the monitor.</p>
Miscellaneous	<ul style="list-style-type: none">Ambient temperature: + 5~ + 35°CMains: 50/60 Hz Auto Voltage ranging from 198 V to 264 VPower consumption: around 170 WStandby consumption: 1 WWeight (excl. packaging): 17 kgDimensions (wtxhxd): 891x489x110

Personal Notes:

Table of TV frequencies.
Tabelle der Fernsehfrequenzen.
Liste des fréquences des émetteurs.
Frequenztabel TV-Zenders.
Tabella delle frequenze dei trasmettitori.
Lista de las frecuencias de las emisoras.
Lista das frequências dos emissores.
Tabelle over TV-frekvenser.

Tabell över TV-frekvenser.
Tabelle der Fernsehfrequenzen.
Liste des fréquences des émetteurs.
Frequenztabel TV-Zenders.
Tabella delle frequenze dei trasmettitori.
Lista de las frecuencias de las emisoras.
Lista das frequências dos emissores.
Tabelle over TV-frekvenser.

EUROPE		E-EUROPE	
CH	1	CAN	1
1	1	2	2
2	2	3	3
3	3	4	4
4	4	5	5
5	5	6	6
6	6	7	7
7	7	8	8
8	8	9	9
9	9	10	10
10	10	11	11
11	11	12	12
12	12	13	13
13	13	14	14
14	14	15	15
15	15	16	16
16	16	17	17
17	17	18	18
18	18	19	19
19	19	20	20
20	20	21	21
21	21	22	22
22	22	23	23
23	23	24	24
24	24	25	25
25	25	26	26
26	26	27	27
27	27	28	28
28	28	29	29
29	29	30	30
30	30	31	31
31	31	32	32
32	32	33	33
33	33	34	34
34	34	35	35
35	35	36	36
36	36	37	37
37	37	38	38
38	38	39	39
39	39	40	40
40	40	41	41
41	41	42	42
42	42	43	43
43	43	44	44
44	44	45	45
45	45	46	46
46	46	47	47
47	47	48	48
48	48	49	49
49	49	50	50
50	50	51	51
51	51	52	52
52	52	53	53
53	53	54	54
54	54	55	55
55	55	56	56
56	56	57	57
57	57	58	58
58	58	59	59
59	59	60	60
60	60	61	61
61	61	62	62
62	62	63	63
63	63	64	64
64	64	65	65
65	65	66	66
66	66	67	67
67	67	68	68
68	68	69	69

FRANCE	
CAN	1
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69

ITALY	
CAN	1
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69

GB
The frequencies used by a cable company may differ from the frequencies used by your cable company or your dealer for detailed information.

D
In Kabelensehungen können Abweichungen von den in Frequenztabelle aufgeführten Frequenzen vorkommen. Bitte wenden Sie sich an Ihren Fachhändler oder Ihre Kabelbetriebsgesellschaft, um Ihnen die zutreffenden Frequenzen mitzuteilen.

F
Les fréquences utilisées par une société de télédistribution peuvent être différentes de celles sur la liste des fréquences. Pour obtenir des renseignements plus détaillés, vous devez vous adresser à votre revendeur pour des informations plus détaillées.

NL
De frequenties die gebruikt worden door een kabelmaatschappij kunnen verschillen van deze op de tabel. Raadpleeg uw kabelexploitant of uw handelaar voor meer informatie.

I
I frequenze usate per una società di tele Distribuzione possono essere differenti di quelle nella tabella. Consultate la società di tele Distribuzione o il vostro rivenditore per informazioni specifiche.

E
Las frecuencias utilizadas por las empresas de distribución de señal por cable, pueden ser diferentes de las que se encuentran en la lista de frecuencias. Para obtener información más detallada, contacte con el distribuidor para que le proporcionen una información más detallada.

P
As frequências utilizadas por uma sociedade de tele Distribuição podem ser diferentes das indicadas na lista de frequências. Para obter informações mais detalhadas, contacte com o vendedor para obter informações mais detalhadas.

DK
Frekvenser benyttes af kabel operatør kan være afvigende fra disse, kontakt deres kabel operatør eller forhandler for nærmere information.

N
Nykvenserna som benyttes på et kabelnett kan avvike fra de som er oppført i tabellen. Kontakt ditt kabel-TV selskap eller din forhandler for nærmere opplysninger.

S
Frekvenserna som används i kabel-TV-nätet kan avvika från frekvenserna i tabellen. Kontakta ditt kabel-TV-bolag eller din förhandlare för vidare information.

SF
Kabelihtiöiden käyttöä käytä ohjeet ovat rokotat tavallista olemassa laajuksella. Tarkat tiedot saat käyttöyhtiöstä tai myyjältä.

GR
Ο συχνότητες που χρησιμοποιούνται από ένα εταιρεία τηλεόρασης που διανέμει μέσω καλωδίου, στο οποίο, οι συχνότητες ομαλοποιούνται, μπορεί να διαφέρουν από αυτές που αναφέρονται στην παρούσα λίστα.

CEI
Частоты на которых передаёт телекомпания могут отличаться от частот на данной таблице. Обратитесь к оператору телевидения или Вашему продавцу за дополнительной информацией.

H
Egy televízió-adóállomás sugárzásához használt frekvenciák nem mindig egyeznek a táblázatban közöltakkal eltérőek is. (Abban az esetben, ha bővebb információkat van szükség, forduljon az adóhoz.)

PL
Operator sieci telewizyjnej może stosować inne częstotliwości niż te, które figuruja na tablicy (budziej szczegółowych informacji na ten temat zaszgnęć u operatora lub sprzedawcy).

CZ
Frekvence používané některými televizními společnostmi se mohou lišit od údajů uvedených v tomto seznamu. Pro bližší informace kontaktujte společnost, která je televizní sítí poskytuje.

SK
Frekvencie používané niektorými spoločnosťami televízneho prenosu sa môžu líšiť od údajov uvedených v tomto zozname. Na bližšie informácie kontaktujte spoločnosť, ktorá je televíznu sieť poskytuje.

4. Mechanical Instructions

Index of this chapter:

- 4.1 Service Positions
- 4.2 Assy/PWB Removal
- 4.3 Set Re-assembly

Notes:

- Figures below can deviate slightly from the actual situation, due to the different set executions.
- Follow the disassemble instructions in described order.

4.1 Service Positions

First, put the TV set in its service position. Therefore, place it upside down on a table top (use a protection sheet or a foam cushion).

4.1.1 The Foam Bars

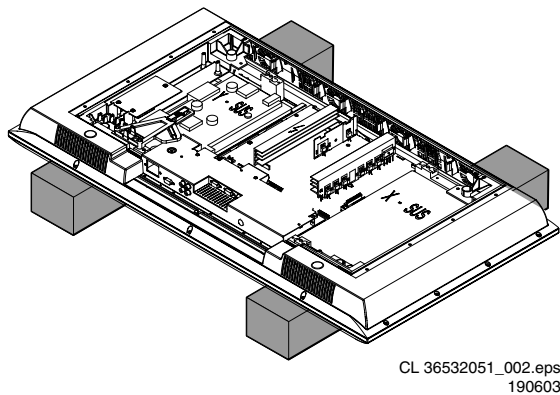


Figure 4-1 Foam bars

The foam bars (order code 3122 785 90580) can be used for all types and sizes of Flat TVs. By laying the plasma or LCD TV flat on the (ESD protective) foam bars, a stable situation is created to perform measurements and alignments. By first placing a mirror flat on the table under the TV you can easily see if something is happening on the screen. The stand is also handy to replace the screen.

4.1.2 The Aluminium Stands

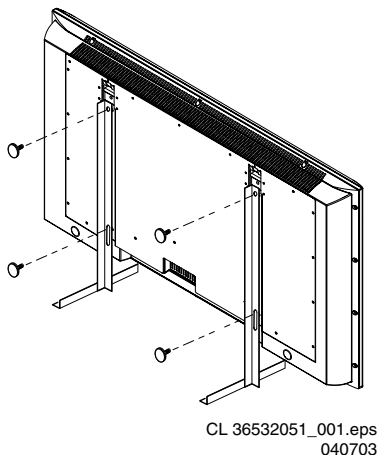


Figure 4-2 Aluminium stands

The aluminium stands (order code 3122 785 90480) can also be used to do measurements and alignments, also they are very suitable to perform duration tests. With this stands the set

does not take much space, has no risk of over heating, and/or falling. The stands can be mounted and removed quickly and easily with use of the provided screws, which can be tightened and loosened manually without the use of tools

Caution: Only use the screws provided, otherwise it is possible to damage the monitor inside.

4.2 Assy/PWB Removal

4.2.1 Rear Cover

Warning: Disconnect the mains power cord before you remove the rear cover.

First, unscrew the rear cover:

1. Remove the screws that secure the rear cover. The screws are located at the top, bottom, left and right side, also there are three deeper located screws next to the stands.
2. Lift the rear cover from the cabinet. Make sure that wires and flat foils are not damaged during cover removal.

4.2.2 Side I/O Panel

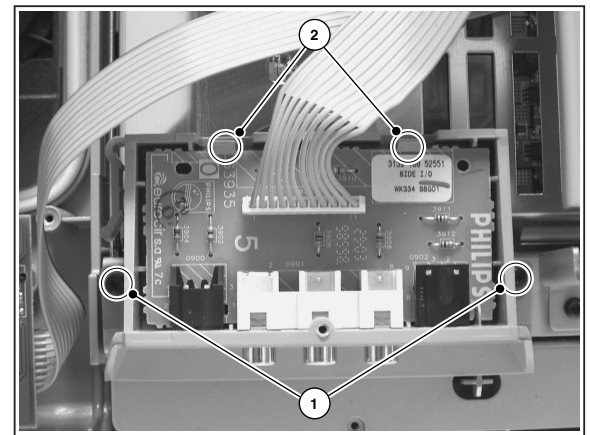


Figure 4-3 Side I/O panel

1. Disconnect the cable of the panel
2. To replace the complete bracket, remove the two fixing screws (1) on either side of the panel.
3. To get the panel out, push the two brackets out and lift the panel off.
4. Remove the panel.

4.2.3 Main switch/LED panel

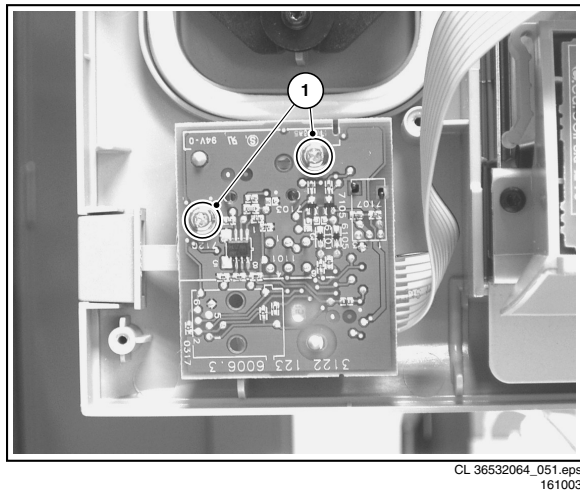
CL 36532064_051.eps
161003

Figure 4-4 Main switch/LED panel

1. Disconnect the cable on the rear of the panel.
2. Remove the two fixing screws (1) as shown on the photo.

4.2.4 Small Signal Panel

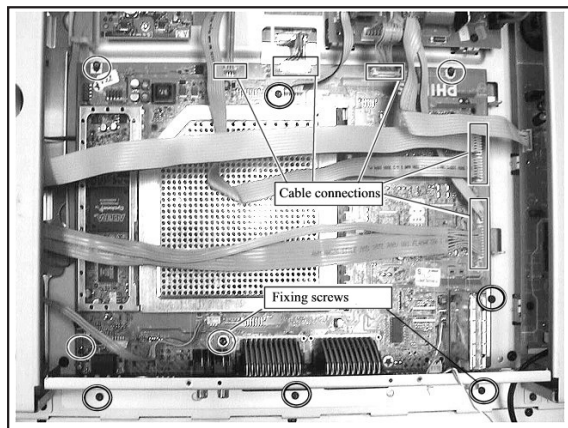
CL 36532053_091.eps
301003

Figure 4-5 Small Signal Panel

1. Disconnect all cables from the panel.
2. **Caution:** The connectors of the LVDS cable are very fragile, be careful not to damage them.
3. Remove the fixing screws of the panel.

4.2.5 Audio Amplifier

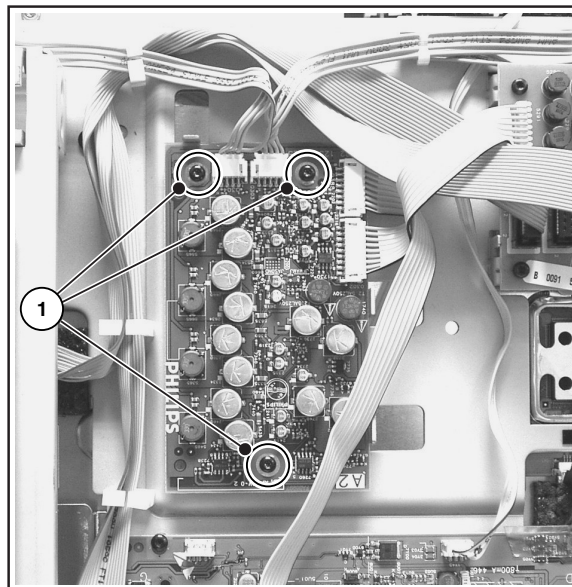
CL 36532064_053.eps
161003

Figure 4-6 Audio Amplifier

1. Disconnect all cables from the panel.
2. Remove the fixing screws (1) of the panel.

4.2.6 Auxiliary Supply

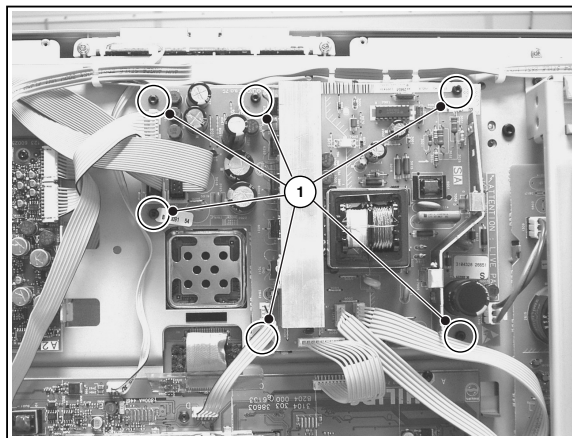
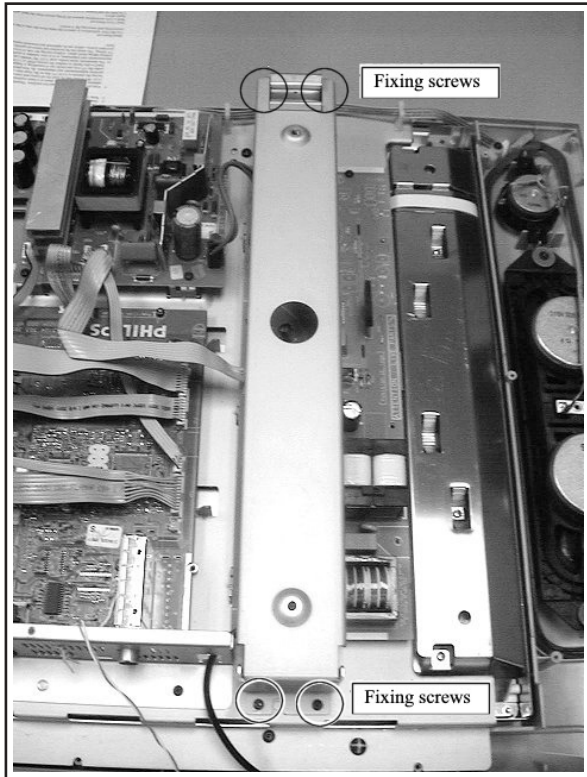
CL 36532064_054.eps
161003

Figure 4-7 Auxiliary Supply

1. Disconnect all cables from the panel.
2. Remove the fixing screws (1) of the panel.

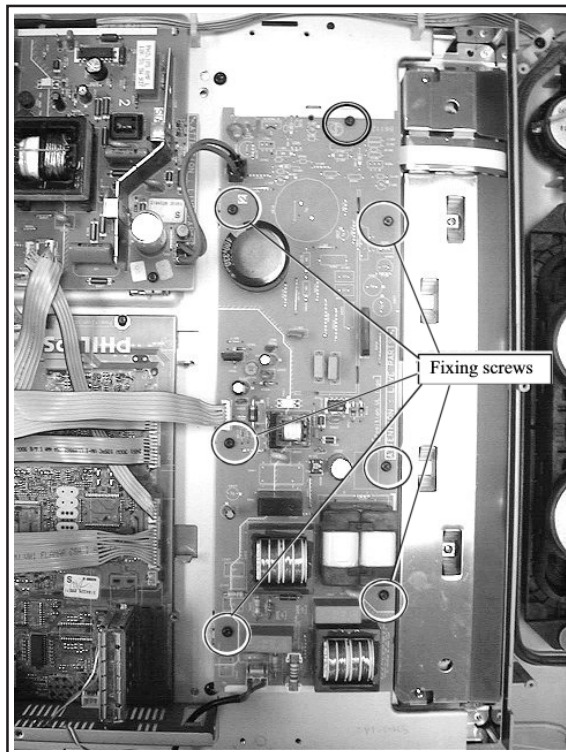
4.2.7 Main Power Supply



CL 36532053_094.eps
301003

Figure 4-8 Wall mounting bracket

1. Remove the screws on both the top and bottom of the mounting bracket.
2. Remove the bracket before accessing the Main Power Supply panel.

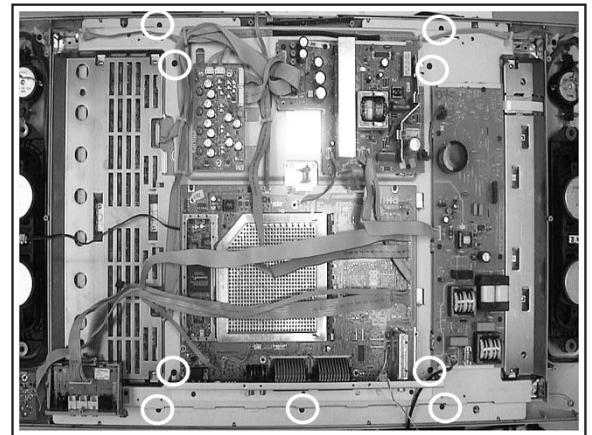


CL 36532053_095.eps
301003

Figure 4-9 Main Power Supply

1. Disconnect the cables from the panel.
2. Remove the fixing screws on each side of the panel.

4.2.8 LCD Panel



CL 36532053_096.eps
301003

Figure 4-10 LCD Display

Make sure that the power is switched "off" and that the necessary cables are disconnected.

To replace the LCD panel (including the backlight), please remove all the panels first (including the two mounting brackets), as mentioned above.

1. Remove the five fixing screws on the border of the panel with a no. 10 Torx screwdriver.
2. Remove the four fixing screws on the panel with a no. 20 Torx screwdriver.
3. Lift the LCD panel including the backlights out of the frame.

4.3 Set Re-assembly

To re-assemble the whole set, execute all processes in reverse order.

Notes:

- As soon as you have removed the plastic back cover, you must replace the speaker-box sealing foam (12nc: 3104 303 10791). This, to ensure that the loudspeakers are airtight. Do not stretch the foam during mounting. Pay special attention to the corners, to make sure that the foam is not stretched and that it is pushed in the corners.
- While re-assembling, make sure that all cables are placed and connected in their original position

5. Service Modes, Error Codes, and Fault Finding

Index of this chapter:

- 5.1 Test Points
- 5.2 Service Modes
- 5.3 Problems and Solving Tips (related to CSM)
- 5.4 ComPair
- 5.5 Error Codes
- 5.6 The Blinking LED Procedure
- 5.7 Protections
- 5.8 Repair tips
- 5.9 Software Downloading

5.1 Test Points

The chassis is equipped with test points printed on the circuit board assemblies.

Perform measurements under the following conditions:

- Service Default Mode.
- Video: colour bar signal.
- Audio: 3 kHz left, 1 kHz right.

5.2 Service Modes

Service Default Mode (SDM) and Service Alignment Mode (SAM) offer several features for the service technician, while the Customer Service Mode (CSM) is used for communication between a Philips Customer Care Centre (P3C) and a customer.

There is also the option of using ComPair, a hardware interface between a computer (see requirements below) and the TV chassis. It offers the ability of structured troubleshooting, test pattern generation, error code reading, software version readout, and software upgrading.

Minimum requirements: a Pentium processor, Windows 95/98, and a CD-ROM drive (see also paragraph "ComPair").

5.2.1 Service Default Mode (SDM)

Purpose

- To create a pre-defined setting, to get the same measurement results as given in this manual.
- To override SW protections.
- To start the blinking LED procedure.

Specifications

- Tuning frequency: 475.25 MHz for PAL/SECAM.
- Colour system: SECAM L for France or PAL B/G for the rest of Europe.
- All picture settings at 50 % (brightness, colour, contrast).
- All sound settings at 50 %, except volume at 25 %.
- All service-unfriendly modes (if present) are disabled, like:
 - (Sleep) timer.
 - Child/parental lock.
 - Blue mute.
 - Automatic volume limiter (AVL).
 - Auto switch-off (when no video signal was received for 10 minutes).
 - Skip/blank of non-favourite pre-sets.
 - Smart modes.
 - Auto store of personal presets.
 - Auto user menu time-out.

How to enter SDM

Use one of the following methods:

- Use the standard RC-transmitter and key in the code "062596", directly followed by the "MENU" button.
- Note:** It is possible that, together with the SDM, the main

menu will appear. To switch it off, push the "MENU" button again.

- Short for a moment the two solder pads (item 9018) on the SSP, with the indication "SDM". Activation can be performed in all modes, except when the set has a problem with the main microprocessor.

Caution: If the SDM is entered via the pins, all the software-controlled protections are de-activated.

- Use the DST-emulation feature of ComPair.
- Use the "DEFAULT" button on the Dealer Service Tool (RC7150).

After entering this mode, "SDM" will appear in the upper right corner of the screen.

How to navigate

When you press the "MENU" button on the RC transmitter, the set will toggle between the SDM and the normal user menu (with the SDM mode still active in the background).

How to exit SDM

Use one of the following methods:

- Switch the set to STANDBY via the RC-transmitter.
- Press the "EXIT" button on the DST.
- Via a standard customer RC-transmitter: key in "00"-sequence.

5.2.2 Service Alignment Mode (SAM)

Purpose

- To perform (software) alignments.
- To change option settings.
- To easily identify the used software version.
- To view operation hours.
- To display (or clear) the error code buffer.

Specifications

- Operation hours counter.
- Software version.
- Option settings.
- Error buffer reading and erasing.
- Software alignments.

How to enter SAM

Use one of the following methods:

- Via a standard RC transmitter: key in the code "062596" directly followed by the "OSD [i+]" button. After entering SAM with this method a service warning will appear on the screen, you can continue by pressing any digit key on the RC.
- Short for a moment the two solder pads (item 9017) on the SSP with the indication "SAM". Depending on the software version, it is possible that a service warning will appear. You can continue by pressing any digit key on the RC.
- Use the DST-emulation feature of ComPair.
- Press the ALIGN button on the DST while the set is in the normal operation

After entering this mode, "SAM" will appear in the upper right corner of the screen.

Contents of SAM:

- **OPERATION HOURS.** Displays the accumulated total of operation hours (not the standby hours).
- **HARDWARE INFO.**
 - **ROM VERSION.** Displays the date of the software and the software version of the ROM (**example:** TL13EU_1.0_01234 = AAAABB_X.Y_NNNNN).
 - **AAAA=** the chassis name.

- **BB**= the region: EU= Europe, AP= Asia Pacific PAL/Multi, AN= Asia Pacific NTSC, US= USA, LT= LATAM.
- **X.Y**= the software version, where X is the main version number (different numbers are not compatible with one another) and Y is the sub version number (a higher number is always compatible with a lower number).
- **NNNNN**= last five digits of 12nc code software.
- **SW VERSION EPLD**. Displays the software version of the EPLD.
- **ERRORS**. (followed by maximal 10 errors). The most recent error is displayed at the upper left (for an error explanation see paragraph "Error Codes").
- **DEFECTIVE MODULE**. Here the module that generates the error is displayed. If there are multiple errors in the buffer, which are not all generated by a single module, there is probably another defect. It will then display the message "UNKNOWN" here.
- **RESET ERROR BUFFER**. When you press the "OK" button, the error buffer is reset.
- **ALIGNMENTS**. This will activate the "ALIGNMENTS" sub-menu.
- **DEALER OPTIONS**. Extra features for the dealers.
- **SERVICE OPTIONS**. Extra features for Service.
- **INITIALISE NVM**. When an NVM was corrupted (or replaced) in the former EM3 chassis, the microprocessor replaces the content with default data (to assure that the set can operate). However, all pre-sets and alignment values are gone now, and option numbers are not correct. Therefore, this was a very drastic way. In this chassis, the procedure is implemented in another way: The moment the processor recognises a corrupted NVM, the "initialise NVM" line will be highlighted. Now, you can do two things (dependent of the service instructions at that moment):
 - Save the content of the NVM via ComPair for development analysis, **before** initialising. This will give the Philips Service department an extra possibility for diagnosis (e.g. when Development asks for this).
 - Initialise the NVM (same as in the past, however now it happens conscious).
- **STORE**. All options and alignments are stored when pressing the "OK"-button
- **FUNCTIONAL TEST**. All devices are tested via the "OK" button. Eventual errors are displayed in the error buffer. The error buffer is not erased, the content returns when this test is terminated.
- **DAILY MENUS**. With the "OK" button, you can go to the normal user menu. SAM is still active in the background. With the "MENU" button, you return from the user menu to SAM menu. This feature can be helpful to quickly change some settings in the user menu.
- **SW MAINTENANCE**.
 - **UPGRADE**. More info see paragraph Software downloading.
 - **EVENTS**. Not useful for service purposes. In case of specific software problems, the development department can ask for this info.
 - **BDM INFO**. Broadcast Debug Menu info. The purpose of this menu is to debug the broadcast, **not** the TV. The menu gives an overview of what is received on the current preset. Following items are displayed:

Presetnr:	--	UTC:	--:--:--
Presetname:	-----	LTO:	--:--:--
		Time:	--:--:--
		Date:	--/--/----
CNI NVM:	----		
CNI F1:	----	Time TXT:	--:--:--
CNI F2:	----	Time 8/30 F1:	--:--:--
CNI VPS:	----	Date 8/30 F1:	--/--/----
Morning Prog:	---	LTO 8/30 F1:	--:--:--
Name 8/30 F1:	-----		
Name 8/30 F2:	-----		
Name TXT:	-----	WSS G1:	----
Signal Strength:	----	WSS G2:	----
		WSS G3:	----
EPG Service:	---	WSS G4:	----

CL 36532017_055-604
240403

Figure 5-1 Broadcast debug menu overview

Table 5-1 Broadcast debug menu explanation

Item	Source	Description
Presetnr	Set	Presetnumber of the current selected preset.
Presetname	Set	Presetname of the current selected preset.
CNI NVM	Broadcaster	CNI number stored in NVM for the current preset.
CNI F1	Broadcaster	CNI number from transmitted Packet 8/30 Format 1.
CNI F2	Broadcaster	CNI number from transmitted Packet 8/30 Format 2.
CNI VPS	Broadcaster	CNI number from transmitted VPS line.
Morning Prog	Broadcaster	"ARD" or "ZDF" according to dedicated bit in 8/30 Format 1.
Name 8/30 F1	Broadcaster	Name extracted from status message of 8/30 Format 1.
Name 8/30 F2	Broadcaster	Name extracted from status message of 8/30 Format 2.
Name TXT	Broadcaster	Name extracted from TXT header.
Signal Strength	FBX	Noise figure measured for selected preset.
EPG Service	Set	EPG Service stored in NVM for current preset displayed as "TXT", "MCP", "SCP", "OCP".
UTC	Set	UTC (Universal Time Code formerly known as Greenwich Mean Time) used in the set.
LTO	Set	LTO (Local Time Offset) used in the set. Used by EPG for all Nextview displays. (= Time TXT header - Time 8/30 F1)
Time	Set	Current time running in the set. Was extracted at startup, then maintained by software.
Date	Set	Current date running in the set. Was extracted at startup, then maintained by software.
Time TXT	Broadcaster	TXT header time from the selected preset.
Time 8/30 F1	Broadcaster	UTC time from 8/30 Format 1.
Date 8/30 F1	Broadcaster	Date from 8/30 Format 1.
LTO 8/30 F1	Broadcaster	LTO from 8/30 Format 1.
WSS G1	Broadcaster	WSS Group 1 (Aspect Ratio) bits 0 1 2 3
WSS G2	Broadcaster	WSS Group 2 (Enhanced Services) bits 4 5 6 7
WSS G3	Broadcaster	WSS Group 3 (Subtitles) bits 8 9 10
WSS G4	Broadcaster	WSS Group 4 (Reserved) bits 11 12 13

How to navigate

- In SAM, you can select the menu items with the "CURSOR UP/DOWN" key on the RC-transmitter. The selected item will be highlighted. When not all menu items fit on the screen, move the "CURSOR UP/DOWN" key to display the next/previous menu items.
- With the "CURSOR LEFT/RIGHT" keys, it is possible to:
 - (De) activate the selected menu item.
 - Change the value of the selected menu item.
 - Activate the selected submenu.

How to exit SAM

Use one of the following methods:

- Press the "MENU" button on the RC-transmitter, or

- Switch the set to STANDBY via the RC-transmitter, or
- Press the "EXIT" button on the DST.

5.2.3 Customer Service Mode (CSM)

Purpose

When a customer is having problems with his TV-set, he can call his dealer. The service technician can then ask the customer to activate the CSM, in order to identify the status of the set. Now, the service technician can judge the severity of the complaint. In many cases, he can advise the customer how to solve the problem, or he can decide if it is necessary to visit the customer.

The CSM is a read only mode; therefore, modifications in this mode are not possible.

How to enter CSM

Use one of the following methods:

- Press the "MUTE" button on the RC-transmitter **simultaneously** with the "MENU" button on the TV (top control) for at least 4 seconds.
- Key in the code "123654" via the standard RC transmitter.

Note: Activation of the CSM is only possible if there is no (user) menu on the screen!

How to navigate

By means of the "CURSOR-DOWN/UP" knob on the RC-transmitter, you can navigate through the menus.

Contents of CSM

CUSTOMER SERVICE MENU 1

- **SOFTWARE VERSION (example: TL13EU_1.0_01234).** Displays the built-in software version. In case of field problems related to software, software can be upgraded (for more details, see paragraph Software downloading). You will find details of the software versions in the chapter "Software Survey" of the "Product Survey - Colour Television" publication. This publication is generated four times a year.
- **SOFTWARE VERSION EPLD.** The 12NC-number of the built-in EPLD software.
- **FEATURE BOX.** The 12NC-number of the built-in Feature Box software.
- **SET TYPE.** This information is very helpful for a helpdesk/workshop as reference for further diagnosis. In this way, it is not necessary for the customer to look at the rear of the TV-set.
- **CODE 1.** Gives the latest five errors of the error buffer. As soon as the built-in diagnose software has detected an error the buffer is adapted. The last occurred error is displayed on the leftmost position. Each error code is displayed as a 3-digit number. When less than 10 errors occur, the rest of the buffer is empty (000). See also paragraph Error Codes for a description.
- **CODE 2.** Gives the first five errors of the error buffer. See also paragraph Error Codes for a description.
- **VOLUME.** Gives the last status of the volume as set by the customer. The value can vary from 0 (volume is minimum) to 100 (volume is maximum). Volume values can be changed via the volume key on the RC-transmitter.
- **BRIGHTNESS.** Gives the last status of the brightness as set by the customer. The value can vary from 0 (brightness is minimum) to 100 (brightness is maximum). Brightness values can be changed via the "CURSOR LEFT" and "CURSOR RIGHT" keys on the RC-transmitter after pressing the "MENU" button and selecting "PICTURE" and "BRIGHTNESS".
- **CONTRAST.** Gives the last status of the contrast as set by the customer. The value can vary from 0 (contrast is minimum) to 100 (contrast is maximum). Contrast values can be changed via "CURSOR LEFT" and "CURSOR RIGHT" keys on the RC-transmitter after pressing the

"MENU" button and selecting "PICTURE" and "CONTRAST".

CUSTOMER SERVICE MENU 2

- **COLOUR.** Gives the last status of the colour saturation, as set by the customer. The value can vary from 0 (colour is minimum) to 100 (colour is maximum). Colour values can be changed via "CURSOR LEFT" and "CURSOR RIGHT" keys on the RC-transmitter after pressing the "MENU" button and selecting "PICTURE" and "COLOUR".
- **HUE.** Only relevant for NTSC-signals (e.g. some NTSC-DVD-discs).
- **SHARPNESS.** Gives the sharpness value. The value can vary from 0 (sharpness is minimum) to 7 (sharpness is maximum). In case of bad antenna signals, a too high value of the sharpness can result in a noisy picture. Sharpness values can be changed via the "CURSOR LEFT" and "CURSOR RIGHT" keys on the RC-transmitter after pressing the "MENU" button and selecting "PICTURE" and "SHARPNESS".
- **HEADPHONE VOLUME.** Gives the last status of the headphone volume, as set by the customer. The value can vary from 0 (volume is minimum) to 100 (volume is maximum). Headphone volume values can be changed via the "CURSOR LEFT" and "CURSOR RIGHT" keys on the RC-transmitter after pressing the "MENU" button and selecting "SOUND" and "HEADPHONE VOLUME".
- **SURROUND MODE.** Indicates the by the customer selected surround mode (or automatically chosen mode). Possible values are "OFF", "INCREDIBLE SURROUND" OR "DOLBY VIRTUAL". These settings can be influenced after pressing the "MENU" button and selecting "SOUND" and SURROUND MODE". It can also have been selected automatically by signalling bits (internal software).
- **TUNER FREQUENCY.** Indicates the frequency the selected transmitter is tuned to. The tuner frequency can be changed via the "CURSOR LEFT" and "CURSOR RIGHT" keys for fine tune after opening the installation menu and selecting "INSTALL" and "MANUAL INSTALL".
- **DIGITAL OPTION.** Gives the selected digital mode, "PROGRESSIVE SCAN", "MOVIE PLUS" or "PIXEL PLUS". Change via "MENU", "PICTURE", "DIGITAL OPTIONS".
- **TV SYSTEM.** Gives information about the video system of the selected transmitter.
 - BG: PAL BG signal received.
 - DK: PAL DK signal received.
 - I: PAL I signal received.
 - L/La: SECAM L/La signals received.
 - M: NTSC M signal received with video carrier on 38.9 MHz.
- **BALANCE.** Indicates the balance settings, between "-50" and "+50". Change via "MENU", "SOUND", and "BALANCE". Not applicable for Dolby Pro Logic sets.

CUSTOMER SERVICE MENU 3

- **CENTRE MODE.** Indicates if centre mode is set "ON" or "OFF". When centre mode is on, all TV speakers are used as one centre speaker. Change Centre mode via "MENU", "SETUP", "SPEAKERS", and "CENTRE MODE".
- **DNR.** Gives the selected DNR setting (Dynamic Noise Reduction), "OFF", "MINIMUM", "MEDIUM", or "MAXIMUM". Change via "MENU", "PICTURE", "DNR".
- **NOISE FIGURE.** Gives the noise ratio for the selected transmitter. This value can vary from 0 (good signal) to 127 (average signal) and to 255 (bad signal). For some software versions, the noise figure will only be valid when "Active Control" is set to "medium" or "maximum".
- **SOURCE.** Indicates which source is used and the video/audio signal quality of the selected source. (Example: Tuner, Video/NICAM) Source: "TUNER", "EXT1", "EXT2", "EXT3", "EXT4", "SIDE", "AV1", "AV2", "AV3" or "AV4". Video signal quality: "VIDEO", "S-VIDEO", "RGB 1FH", "YPBPR 1FH 480P", "YPBPR 1FH 576P", "YPBPR 1FH

1080I", "YPBPR 2FH 480P", "YPBPR 2FH 576P", "YPBPR 2FH 1080I", "RGB 2FH 480P", "RGB 2FH 576P" or "RGB 2FH 1080I". Audio signal quality: "STEREO", "SPDIF 1", "SPDIF 2", or "SPDIF".

- **AUDIO SYSTEM.** Gives information about the audio system of the selected transmitter: "ANALOGUE MONO", "ANALOGUE STEREO", "PCM 2/0", "DD 1/0", "DD 2/0 Ltrt", "DD 2/0 L0R0", "DD 2/1", "DD 2/2", "DD 3/0", "DD 3/1", "DD 3/2", "DD 1+1", "MPEG 1/0", "MPEG 2/0", "MPEG 2/0 Ltrt", "MPEG 2/1", "MPEG 2/2", "MPEG 3/0", "MPEG 3/1", "MPEG 3/2", "MPEG 1+1" or "MPEG 2+2".
- **TUNED BIT.** Gives information about the tuning method of the stored pre-set. If a channel is found via "automatic installation", you will see the value "YES". When you change this (automatically found) frequency via "fine tune" adjustment (installation menu - manual installation), the displayed value will change to "NO". Therefore, when you see the value "NO" in this line, it is an indication that the received channel is a non-standard signal (e.g. of a VCR).
- **SURROUND SPEAKERS.** Not applicable in this set.
- **ON TIMER.** Indicates if the "On Timer" is set "ON" or "OFF" and if the timer is "ON" also displays start time, start day and program number. Change via "MENU", "TV", "FEATURES", and "ON TIMER".
- **PRESET LOCK.** Indicates if the selected preset has a child lock: "LOCKED" or "UNLOCKED". Change via "MENU", "TV", "FEATURES", "CHILD LOCK", and "CUSTOM LOCK".
- **CHILD LOCK.** Indicates the last status of the general child lock: "UNLOCK", "LOCK", or "CUSTOM LOCK". Change via "MENU", "TV", "FEATURES", "CHILD LOCK", and "LOCK".

CUSTOMER SERVICE MENU 4

- **AGE LOCK.** Indicates the last status of the EPG rating for child lock: "OFF", "4 YEARS", "6 YEARS", "8 YEARS", "10 YEARS", "12 YEARS", "14 YEARS" or "16 YEARS". This is only displayed if child lock is set to "CUSTOM LOCK".
- **LOCK AFTER.** Indicates at what time the child lock is set: "OFF" or e.g. "18:45" (lock time). This is only displayed if child lock is set to "CUSTOM LOCK".
- **CATEGORY LOCK.** Indicates the last status of the EPG theme childlock: "MOVIES", "NEWS", "SHOWS", "SPORTS", "CHILDREN", "MUSIC", "CULTURE", or "SERIES". This is only displayed if child lock is set to "CUSTOM LOCK". It is possible that more than one value is shown.
- **PROGRAM CATEGORY.** Indicates the theme of the selected transmitter: "MOVIES", "NEWS", "SHOWS", "SPORTS", "CHILDREN", "MUSIC", "CULTURE", or "SERIES".
- **TV RATINGS LOCK.** Only applicable for US.
- **MOVIE RATINGS LOCK.** Only applicable for US.
- **V-CHIP TV STATUS.** Only applicable for US.
- **V-CHIP MOVIE STATUS.** Only applicable for US.
- **OPTIONS 1.** Gives the option codes of option group 1 as set in SAM (Service Alignment Mode).
- **OPTIONS 2.** Gives the option codes of option group 2 as set in SAM (Service Alignment Mode).

CUSTOMER SERVICE MENU 5

- **AVL.** Indicates the last status of AVL (Automatic Volume Level): "ON" or "OFF". Change via "MENU", "TV", "SOUND", "AVL".
- **DELTA VOLUME.** Indicates the last status of the delta volume for the selected preset as set by the customer: from "-12" to "+12". Change via "MENU", "TV", "SOUND", "DELTA VOLUME".

How to exit CSM

Use one of the following methods:

- After you press a key on the RC-transmitter (with exception of the "CHANNEL", "VOLUME" and digit (0-9) keys), or
- After you switch the TV-set "OFF" with the mains switch.

5.3 Problems and Solving Tips (related to CSM)

Note: Below described problems are all related to the TV settings (visible in the CSM menu). The procedures to change the value (or status) of the different settings are described above. New value(s) are automatically stored.

5.3.1 Picture Problems

Snowy/noisy picture

1. Check in CSM line NOISE FIGURE. In case the value is "127" or higher, and the value is also high on other programs, check the aerial cable/aerial system. For some software versions, the noise figure will only be valid when "Active Control" is set to "medium" or "maximum".
2. Check in CSM lines SHARPNESS and NOISE FIGURE. In case the value of line SHARPNESS is "3" or "4" and the value of line NOISE FIGURE is high ("127" or higher), decrease the "Sharpness" value.

Picture too dark

1. Press "Menu", "TV", "Picture", "Smart Picture". In case the picture improves, increase the "Brightness" or the "Contrast" value. The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM line BRIGHTNESS and CONTRAST. If the value of these lines is low (< "10"), increase the "Brightness" or the "Contrast" value via the user menu.

Picture too bright

1. Press "Menu", "TV", "Picture", "Smart Picture". In case the picture improves, decrease the "Brightness" or the "Contrast" value. The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM lines BRIGHTNESS and CONTRAST. If the value of these line is high (> 50), decrease the "Brightness" value or increase the "Contrast" value via the user menu.

White line around picture elements and text

1. Press "Menu", "TV", "Picture", "Smart Picture". In case the picture improves, decrease the "Sharpness" value. The new value is automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM line "Sharpness". If the value is high, decrease it. The new value is automatically stored for all TV channels.

No picture

Check in CSM line TUNED BIT. In case the value is "No", install the required program again. Open the installation menu and perform manual installation.

No picture

No proper signal is received. Check the aerial cable/aerial system.

No picture or unstable picture

A scrambled or decoded signal is received.

Black and white picture

Check in CSM line COLOUR. In case the value is low (< "10"), increase the "Colour" value via the user menu. The new value is automatically stored for all TV channels.

No colours/colour lines around picture elements or colours not correct or unstable picture

1. Check in CSM line TV SYSTEM. If a "strange" system pops up, something has gone wrong during installation. Re-install the channel.
2. If in CSM line TV SYSTEM is "L", the installed system for this pre-set is "France", while "West Europe" is required. Install the required program again: open the installation

menu and perform manual installation. Select system “West Europe”.

Menu text not sharp enough

1. Press “MENU”, “TV”, “PICTURE”, “SMART PICTURE”. In case picture improves, decrease the contrast value. The new value(s) are automatically stored for all TV channels.
2. Check line 8 “Contrast”. The value of line 8 is high (> 50). Decrease the contrast value.

5.3.2 Sound Problems

No sound from left and right speaker

Check line 6 “Volume”. The value is low. Increase the value of “Volume”. The new value(s) are automatically stored (in “personal” pre-set) for all TV channels.

Sound too loud for left and right speaker

Check line 6 “Volume”. The value is high. Decrease the value of “Volume”. The new value(s) are automatically stored (in “personal” pre-set) for all TV channels.

5.4 ComPair

5.4.1 Introduction

ComPair (Computer Aided Repair) is a service tool for Philips Consumer Electronics products. ComPair is a further development on the European DST (service remote control), which allows faster and more accurate diagnostics. ComPair has three big advantages:

- ComPair helps you to quickly get an understanding on how to repair the chassis in a short time by guiding you systematically through the repair procedures.
- ComPair allows very detailed diagnostics (on I2C level) and is therefore capable of accurately indicating problem areas. You do not have to know anything about I2C commands yourself because ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the chassis (when the microprocessor is working) and all repair information is directly available. When ComPair is installed together with the SearchMan electronic manual of the defective chassis, schematics and PWBs are only a mouse click away.

5.4.2 Specifications

ComPair consists of a Windows based faultfinding program and an interface box between PC and the (defective) product. The ComPair interface box is connected to the PC via a serial or RS232 cable.

For this chassis, the ComPair interface box and the TV communicate via a bi-directional service cable via the service connector.

The ComPair faultfinding program is able to determine the problem of the defective television. ComPair can gather diagnostic information in two ways:

- Automatic (by communication with the television): ComPair can automatically read out the contents of the entire error buffer. Diagnosis is done on I2C level. ComPair can access the I2C bus of the television. ComPair can send and receive I2C commands to the micro controller of the television. In this way, it is possible for ComPair to communicate (read and write) to devices on the I2C busses of the TV-set.
- Manually (by asking questions to you): Automatic diagnosis is only possible if the micro controller of the television is working correctly and only to a certain extent. When this is not the case, ComPair will guide you through the faultfinding tree by asking you questions (e.g. *Does the screen give a picture? Click on the correct answer: YES / NO*) and showing you examples (e.g. *Measure test-point 17*

and click on the correct oscillogram you see on the oscilloscope). You can answer by clicking on a link (e.g. text or a waveform picture) that will bring you to the next step in the faultfinding process.

By a combination of automatic diagnostics and an interactive question / answer procedure, ComPair will enable you to find most problems in a fast and effective way.

Beside fault finding, ComPair provides some **additional features** like:

- Up- or downloading of pre-sets.
- Managing of pre-set lists.
- Emulation of the Dealer Service Tool (DST).
- If both ComPair and SearchMan (Electronic Service Manual) are installed, all the schematics and the PWBs of the set are available by clicking on the appropriate hyperlink.

Example: *Measure the DC-voltage on capacitor C2568 (Schematic/Panel) at the Mono-carrier.*

- Click on the “Panel” hyperlink to automatically show the PWB with a highlighted capacitor C2568.
- Click on the “Schematic” hyperlink to automatically show the position of the highlighted capacitor.

5.4.3 Stepwise Start-up

Under normal circumstances, a fault in the power supply, or an error during start-up, will switch the television to protection mode. ComPair can take over the initialisation of the television. In this way, it is possible to distinguish which part of the start-up routine (hence which circuitry) is causing the problem. Take notice that the transition between two steps can take some time, so give the set some time to reach a stable state. During the transition time, the LED can blink strangely.

Stepwise start- up explanation

This is realised via ComPair and is very helpful when a **protection** is activated (see also chapter “Protections”). The following diagram shows the start-up procedure of the set. Every step of the stepwise start-up (also called trapped start-up) in the diagram corresponds with the number of times the led blinks.

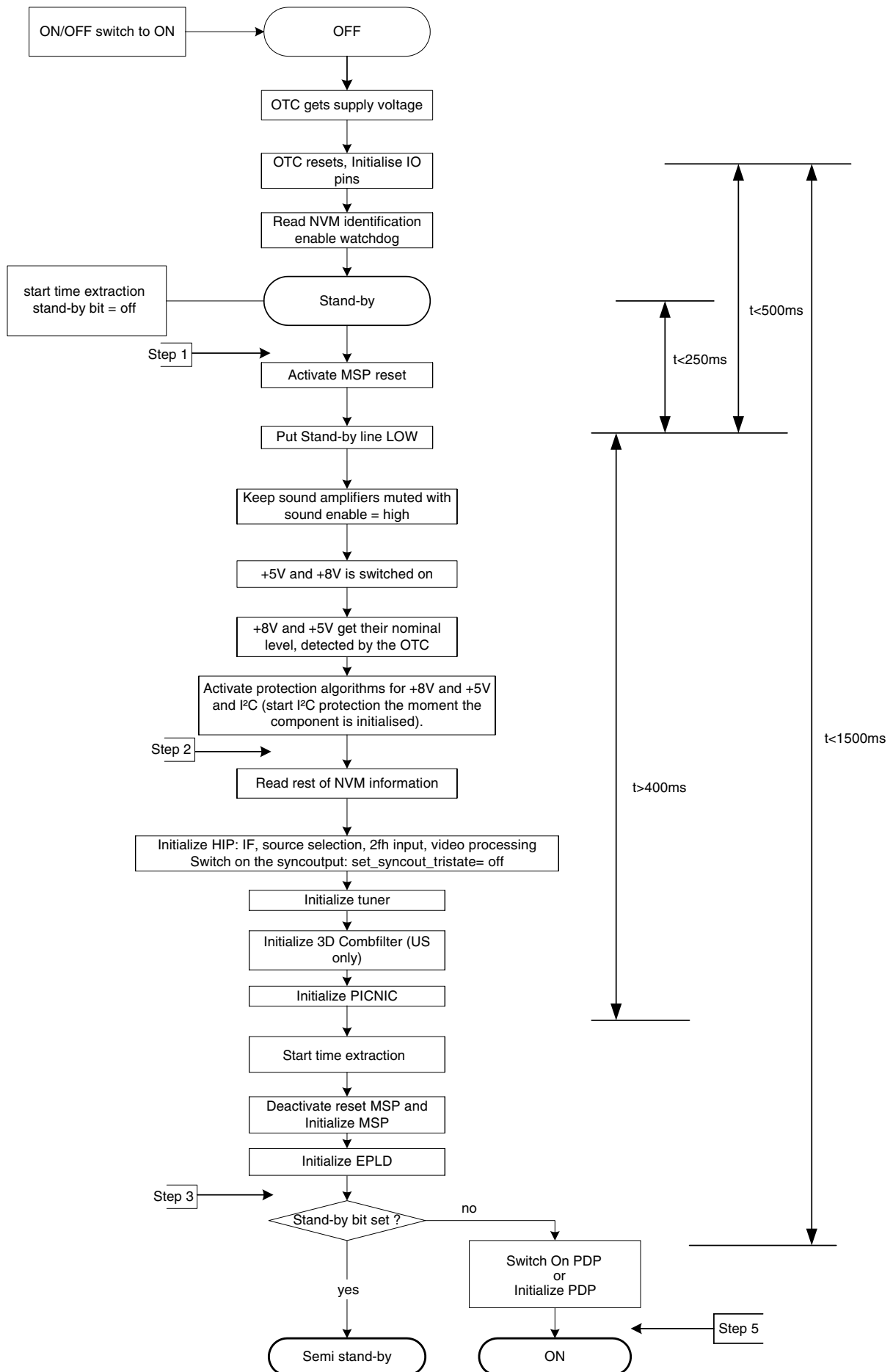
CL 36532053_064.eps
221003

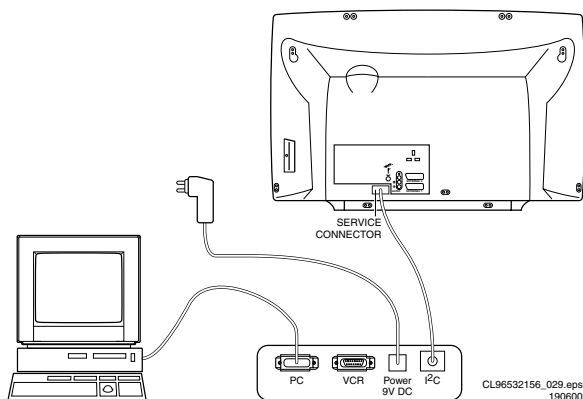
Figure 5-2 Stepwise start-up diagram

Note (*):

- When the set is in stepwise mode and, due to stepping-up, a protection is activated, the set will really go into protection (blinking LED). The set will not leave the stepwise-mode however. If state X is the state where the set went to protection, stepwise start-up will return to state X-1. At state (X-1) diagnostic measurements can be performed. Also, in the short time the set is in state X but not yet in protection, you can also do some measurements.

5.4.4 How To Connect

- First, install the ComPair Browser software (see the Quick Reference Card for installation instructions).
- Connect the RS232 interface cable between a free serial (COM) port of your PC and the PC connector (marked with "PC") of the ComPair interface.
- Connect the mains adapter to the supply connector (marked with "POWER 9V DC") of the ComPair interface.
- Switch the ComPair interface "OFF".
- Switch the television set "OFF" with the mains switch.
- Connect the ComPair interface cable between the connector on the rear side of the ComPair interface (marked with "I2C") and the ComPair connector at the rear side of the TV.
- Plug the mains adapter in a mains outlet, and switch the interface "ON". The green and red LEDs light up together. The red LED extinguishes after approx. 1 second while the green LED remains lit.
- Start the ComPair program and read the "Introduction" chapter.

**Figure 5-3 ComPair Unit****5.4.5 How To Order****ComPair order codes (EU/AP/LATAM):**

- Starter kit ComPair32/SearchMan32 software and ComPair interface (excl. transformer): 3122 785 90450.
- ComPair interface (excluding transformer): 4822 727 21631.
- Starter kit ComPair32 software (registration version): 3122 785 60040.
- Starter kit SearchMan32 software: 3122 785 60050.
- ComPair32 CD (update): 3122 785 60070 (year 2002, 3122 785 60110 (year 2003).
- SearchMan32 CD (update): 3122 785 60080 (year 2002), 3122 785 60120 (year 2003).
- ComPair interface cable: 3122 785 90004.
- ComPair firmware upgrade IC: 3122 785 90510.
- Transformer Europe: 4822 727 21632.
- Transformer UK: 4822 727 21633.

Note: If you encounter any problems, contact your local support desk.

5.5 Error Codes**5.5.1 Introduction**

The error code buffer contains all detected errors since the last time the buffer was erased. The buffer is written from left to right, new errors are logged at the left side, and all other errors shift one position to the right.

When an error has occurred, the error is added to the list of errors, provided the list is not full or the error is a protection error.

When an error occurs and the error buffer is full, then the new error is not added, and the error buffer stays intact (history is maintained), except when the error is a protection error.

To prevent that an occasional error stays in the list forever, the error is removed from the list after 50+ operation hours.

When multiple errors occur (errors occurred within a short time span), there is a high probability that there is some relation between them.

5.5.2 How to read the Error Buffer

Use one of the following methods:

- On screen via the SAM (only if you have a picture).
Examples:
 - 0 0 0 0 0**: No errors detected
 - 6 0 0 0 0**: Error code 6 is the last and only detected error
 - 9 6 0 0 0**: Error code 6 was first detected and error code 9 is the last detected error
- Via the blinking LED procedure (when you have no picture). See next paragraph.
- Via ComPair.

5.5.3 How to clear the Error Buffer

Use one of the following methods:

- By activation of the "RESET ERROR BUFFER" command in the SAM menu.
- With a normal RC, key in sequence "MUTE" followed by "062599" and "OK".
- When you transmit the commands "DIAGNOSE" - "99" - "OK" with ComPair (or with a DST).
- If the content of the error buffer has not changed for 50+ hours, it resets automatically.

5.5.4 Error Codes

In case of non-intermittent faults, clear the error buffer before you begin the repair. This to ensure that old error codes are no longer present. Before clearing the buffer, write down the content, as this history can give you significant information.

If possible, check the entire contents of the error buffer. In some situations, an error code is only the result of another error code and not the actual cause (e.g., a fault in the protection detection circuitry can also lead to a protection).

There are various errors:

- I2C device errors.
- I2C bus errors.
- Protection errors.
- Errors not related to an I2C device, but of importance:
 - FALCONIC (ERROR 26)**: at start-up, after initialisation of the PICNIC, the presence of the FALCONIC can be checked.
 - EAGLE (ERROR 27)**: at start-up, after initialisation of the PICNIC, the presence of the Eagle can be checked.

Table 5-2 Table Errors

Error	Device	Description	Def. item	Def. Module indication	Diagram
1	M24C32	NVM, spontaneous blinking error 1	7011	Control	B5a
3	SAA4978	PICNIC	7713	Feature Box	B3a
4	Supply 5 V	5V protection	/	+5V Supply	B5a
5	Supply 8 V	8V protection	/	+8V Supply	B5a
6	Slow I2C bus blocked	Spontaneous blinking error 6	/	Slow I2C Blocked	/
8	TDA932x	HIP High-end Input Processor	7323	Chroma IF IO	B2
13	UV1318/...	Tuner protection	1T01	Tuner	B13
14	MSPxxxx	ITT sound processor	7A02	Audio module	B6a
18	Fast I2C bus blocked	Spontaneous blinking error 18	/	Fast I2C Blocked	/
21	M62320P	I/O Expander	7P56	Video Dual Screen	B15b
26	SAA4992	Falconic	7718	+3V (FBX) Supply	B3b
27	T8F24EF	Eagle	7724	+3V (FBX) Supply	B3c
32	M29W400BT	Flash Ram (EPG)	7012	EPG Memory	B5a
53	AD9883A	AD converter 2fh input	7L01	HD	B19c
55	DC/DC converter	One of the voltages is not ok + protection error	/	Supply	/
56	EPLD	EPLD error	7V01	Video control	B19d,f
76	-	Audio DC protection	-	-	A
83	TEA6422	Source select matrix audio	7117	Audio Source Select	B14d

Note:

- Error codes 1, 6, or 18 are protection codes and in this case, supplies of some circuits will be switched "OFF". Also, in protection, the LED will blink the number of times equivalent to the most recent error code.

notice that it takes some seconds before the blinking LED starts.

- Transmit the commands "MUTE" - "06250x" - "OK" with a normal RC (where "x" is a number between 1 and 5). When x= 1 the last detected error is shown, x= 2 the second last error, etc.... Take notice that it takes some seconds before the blinking LED starts.
- "DIAGNOSE X" with the DST (where "x" is a number between 1 and 5). When x= 1 the last detected error is shown, x= 2 the second last error, etc.... When x = 0 all errors are shown.

5.6 The Blinking LED Procedure

5.6.1 Introduction

Via this procedure, you can make the contents of the error buffer visible via the front LED. This is especially useful for fault finding, when there is no picture.

When the SDM is entered, the front LED will show (blink) the contents of the error-buffer. Error-codes > 10 are shown as follows:

- A long blink of 750 ms (which is an indication of the decimal digit),
- A pause of 1.5 s,
- "n" short blinks (where "n" = 1 - 9),
- When all the error-codes are displayed, the sequence finishes with a LED blink of 3 s,
- The sequence starts again.

Example: Error 12 9 6 0 0.

After activation of the SDM, the front LED will show:

- 1 long blink of 750 ms (which is an indication of the decimal digit) followed by a pause of 1.5 s,
- 2 short blinks followed by a pause of 3 s,
- 9 short blinks followed by a pause of 3 s,
- 6 short blinks followed by a pause of 3 s,
- 1 long blink of 3 s to finish the sequence,
- The sequence starts again.

Note: If errors 1, 6, or 18 occur, the LED always gives the last occurred error even if the set is NOT in service mode.

5.6.2 How to Enter

Use one of the following methods:

- Enter the SDM (only via soldering pads marked "SDM" on SSP). The blinking front LED will show the entire contents of the error buffer (this works in "normal operation" mode and in "protection" mode).
- Transmit the commands "MUTE" - "062500" - "OK" with a normal RC. The complete error buffer is shown. Take

5.7 Protections

5.7.1 Introduction

This chassis has only one microprocessor (OTC), which remains active during Standby. This because power of the microprocessor and the attached memory chip set is coming from the 3V3 supply, which is derived from the 5V Standby-circuitry. Therefore, in both Power-on as in Standby mode, the microprocessor is connected to this power supply.

If a fault situation is detected, an error code will be generated and if necessary, the set is put in protection mode. The protection mode is indicated by the blinking of the front LED at a frequency of 3 Hz (or by a coded blinking in special cases).

The content of the error buffer can be read via the service menu (SAM), the blinking LED procedure or via DST/ComPair.

To get a quick diagnosis, this chassis has three service-modes implemented:

- The **Customer Service Mode (CSM)**.
- The **Service Default Mode (SDM)**. Start-up of the set in a predefined way.
- The **Service Alignment Mode (SAM)**. In this mode, items of the set can be adjusted via a menu.

You can enter both SDM and SAM modes via the "service pads" on the SSP, via an RC-transmitter (DST or standard RC), or via ComPair. It is not possible to enter the SAM in "standby"; the TV has to be in "normal operation" mode.

The "Protection Diagram" shows the structure of the protection system. See diagram below.

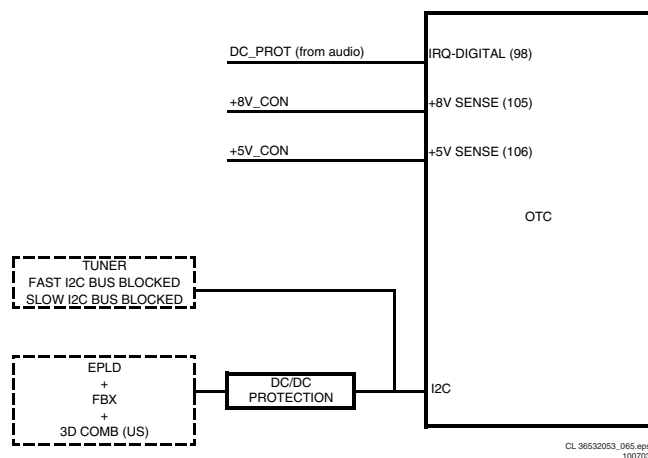


Figure 5-4 Protection diagram.

There are several types of protections:

- I2C related protections.
- OTC related protections (via polling on I/O pins or via algorithms).
- Hardware protection

All protections are explained below.

5.7.2 I2C Related Protections

In normal operation, some registers of the I2C controlled ICs are refreshed every 200 ms. During this sequence, the I2C busses and the I2C ICs are checked.

An I2C protection will take place if the SDA and SCL lines are short-circuited to ground, or to each other. An I2C error will also occur, if the power supply of the IC is missing.

DC/DC protection: When a 3V3 supply is short-circuited the DC/DC converter switches off and goes in protection. The FBX, EPLD IC, and 3D comb IC (US only) have no supply voltage and give no acknowledge. In this case, the set should go into protection. An error code is written in the NVM: DC/DC error.

FBX protection: the FBX protection is not available any more. It is replaced by the DC/DC protection.

5.7.3 OTC Related Protections

If a protection is detected at an OTC input, the OTC will start to scan all protection inputs every 200 ms for 5 times. If the protection on one of the inputs is still active after 1 s, the microprocessor will put the set in the protection mode. Before the scanning is started, a so-called “ESD refresh” is carried out. This is done, because the interrupt on one of the inputs is possibly caused either by a flash or by ESD. As a flash or ESD can influence IC settings, the HIP, MSP, 3D Comb (US only) and wireless module (not used in this set) are initialised again, to ensure the normal picture and sound conditions of the set.

8 V and 5 V protections: The microprocessor senses the presence of the 8 V and 5 V (via the “+5V_CON” and “+8V_CON” lines). If one (or both) of these voltages is (are) not present, an error code is stored in the error buffer of the NVM, and the set is put in the protection mode.

Audio DC protection: The OTC senses if the audio module is in protection via IRQ-DIGITAL (pin 98 of OTC). If this is the case, the OTC puts the set in protection.

5.7.4 Hardware Protection

Short-circuiting the 3V3 supply from the DC/DC converter will shut down the DC/DC converter. The absence of the 3V3 supply line is also sensed via I2C (see description DC/DC protection above), this is useful if there is something wrong in the detection circuit of the DC/DC converter. There are no hardware protections in this chassis, which switch off the supply.

5.8 Repair tips

5.8.1 3V3 Supply (DC/DC converter)

As mentioned above, the DC/DC converter is switched “off” when something goes wrong (detection of a missing 3V3 supply at one of the devices supplied by the 3V3). Because of this, the set goes to protection (I2C protection). Error code 55 is logged.

For further diagnoses, you need to overrule the I2C protection: put the set in Service Default Mode by means of the solder pads on the SSB.

The DC/DC converter is still not working because it is switched “off” by the 3V3_FAULT line (schematic B12). Now you have some possibilities:

1. First, measure the impedance over diode 6U06. In normal conditions, you should measure approximately 120 ohm (if possible, verify this with another set). If the impedance is much too low, do not try to start up the converter as mentioned below. Remind that if FET 7U03 is short-circuited, this will also influence your measurement.
2. Desolder coils 5U05 and 5U06, connect an external 3V3 supply at capacitor 2U23 (current limitation to 500 mA) and a second external 3V3 supply at capacitor 2U31 (current limitation to 800 mA). The normal working current of the 3V3_SIM line is approximately 400 mA and the normal working current for the 3V3_DCDCFBX line is approximately 700 mA. Therefore, if one of the currents exceeds their nominal value you can determine in which circuit the overload is situated. If the set would start up and you have normal picture, there is probably no overload but a problem in the detection circuits.
3. If you do not have two external power supplies, you can do the following: Desolder coils 5U02, 5U03, and 5U04 (you must desolder all three, otherwise the circuit could be damaged), connect an external power supply of 3V3 at the cathode of diode 6U06. Make sure to limit the current of this external supply to approximately 1200 mA. If the supplied current exceeds 1100 mA (approximately normal working current) you can conclude that one of the devices supplied by 3V3 is short-circuited.
4. Another possibility is to force the converter to start up by short-circuiting (and keep short-circuited) resistor 3U25 (B12).

Caution: Be aware that this can damage the set. Even if you measure approximately 120 ohm over diode 6U06, there can still be something wrong in the converter itself. By short-circuiting resistor 3U25, the internal protection of the converter is disabled.

5.8.2 ComPair

This chassis does not have an IR transmitting LED (as in MG-sets). Therefore, a “Service” (ComPair) connector is implemented at the rear side of the set, which is directly accessible (as in A10-, EM2E-, EM3E and EM5E-sets). In addition to this, there is also a blinking LED procedure to show the contents of the error buffer.

When you use ComPair, you have the possibility to activate a “stepwise start-up” mode. With this mode, you can initiate the start-up sequence step by step. This also means that in certain

steps, some protections are not activated. This is sometimes very convenient during repair.

5.8.3 Protections

Activating SDM via the "service pads" will overrule the processor-controlled protections, but not the hardware protections. This means, that the A/D-input protections (5 and 8 V) and the I2C "not-acknowledging" info of FBX + EPLD + 3D Comb (US) and of the tuner are overruled.

Caution: When doing this, the service technician must know what he is doing, as it could lead to damaging the set.

5.8.4 Power Supply

The simplest way to repair the power supply is to check (and replace if necessary) the components that are marked grey on schematic SP1.

5.8.5 AUX Supply

First, determine whether one or more of the secondary diodes (6044, 6021, 6291, 6293) are short-circuited. If this is not the case, check (and replace if necessary) the components that are marked grey on schematic SA.

Table 5-3 Repair tips

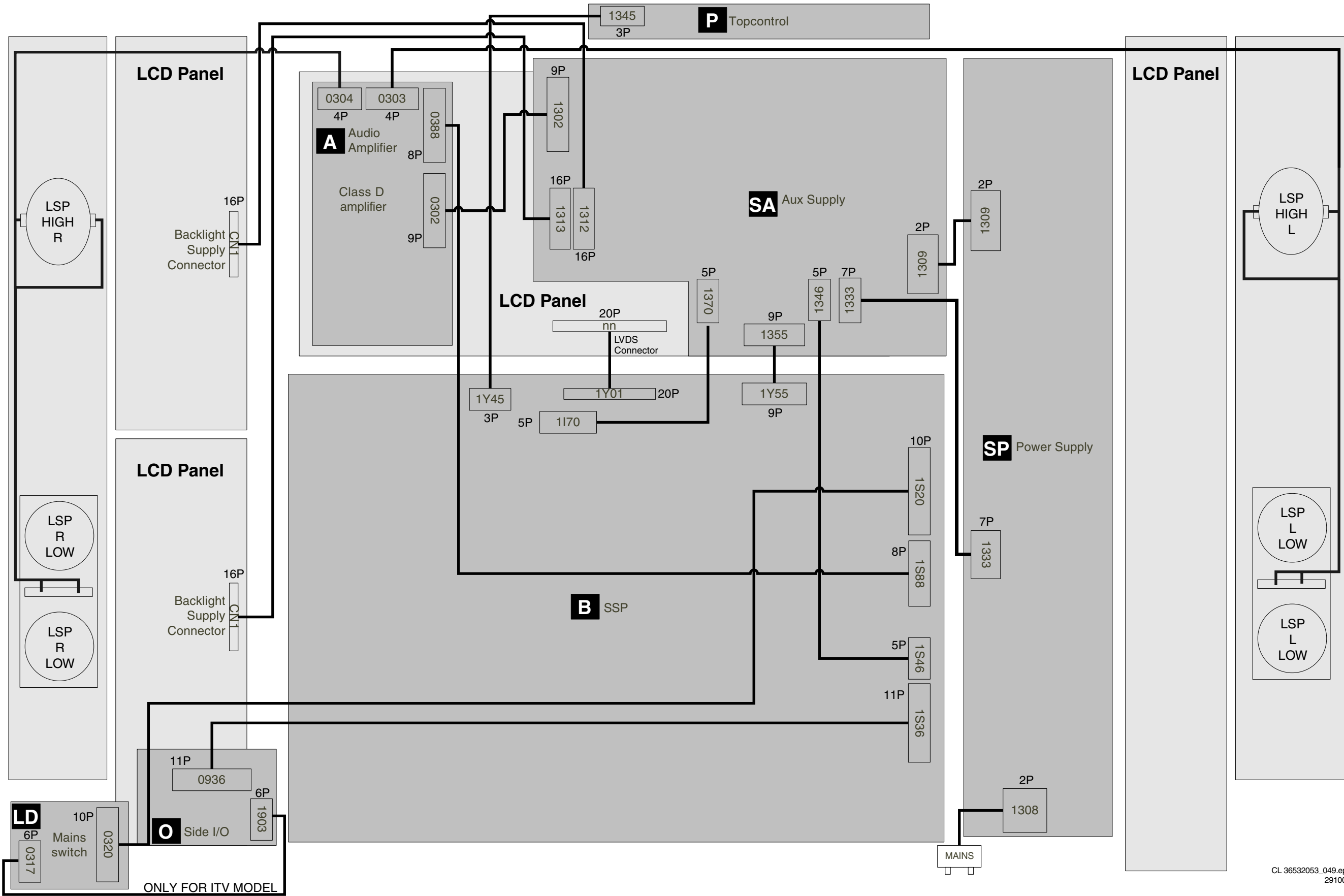
Phenomenon	Possible Cause	Repair tip
No picture, LED blinking at 3 Hz.	Set is in protection due to various causes. For error codes see error-code list.	You have no picture, so: - Read the error buffer via ComPair (error buffer is accessible when set is in protection, compare-file will guide you to this) - Read the blinking LED information via standard remote command <mute>06250x<ok> . - Or you read the error code sequence via standard remote command <mute>062500<ok> . When you have found the error, check the circuitry related to the supply voltage and I2C-communication or the circuitry that triggers the protection.
No picture, LED blinking with code 6-6-6 or 18-18-18.	No communication on slow I2C- or fast I2C-bus.	As processor cannot communicate with one of the 2 busses it the standby-led spontaneously starts blinking 6-6-6-etc or 18-18-18-etc... If in the error buffer somewhere is an error 6 or 18, these will have the highest priority starting the mentioned blinking. Measure dependent of the error on the I2C-bus which device is loading the bus. (Use I2C-overview)
No picture, LED blinking with code 1-1-1.	No communication on NVM-I2C bus to the uP.	As the uP cannot communicate with the NVM I2C bus, it spontaneously starts blinking 1-1-1. Note: when there is no access to the NVM, a lot of picture setting can go wrong.
No RC-reception. LED does not echo RC-commands.	uP circuitry or RC-receiver is defective.	In case the set does react on a local keyboard operation, you must check the RC-receiver circuitry (diagram LD).
Picture is not synchronised.	The sync is derived in the HIP.	Check crystals in the HIP circuit on bad contacts.
Picture is distorted.	Check video-path in Service Default Mode.	Investigate whether there is an error code present in the error buffer. In case there is one, check the I2C-bus and/or supply lines (see overview supply lines). Measure and check signal path Tuner-HIP-FBX-EPLD.
Picture with horizontal stripes.	Pixel Plus processing is malfunctioning	Check functionality on circuitry (B3a, B3b, and B3c) of PICNIC (7713), FALCONIC (7718, EAGLE (7724) and/or field memories (7714, 7717, 7719, 7722 and 7723). Tip: the whole Pixel Plus chipset (3 ICs + 5 Field Memories) can be diagnosed via ComPair.
No menu, no OSD.	Probably a defective uP.	Measure test points B61to B64 on diagram B5A.
No NextView (EPG).	IC7012 defective or not powered.	Check circuitry around IC7012 on diagram B5A.
No Teletext.	IC7007 defective or not powered.	Check circuitry around IC7007 on diagram B5A. Check also B61 to B64 around uP on diagram B5A.
Problems caused by EPG (Electronic Program Guide). The TV set "hangs".	Problems with NextView EPG broadcasts.	To switch from EPG 2C3 to Teletext guide. Press for 4 seconds, simultaneously the Menu button on the TV and digit 0 on the remote. The option settings for NextView type and Flashram will not change.
NextView EPG is not functioning only Teletext guide.	EPG version 2C3 is switched off during production.	To switch from Teletext guide to EPG 2C3. Press for 4 seconds, simultaneously the Menu button on the TV and digit 1 on the remote. The option settings for NextView type and Flashram will not change.
Various symptoms, due to missing local supply voltage.	An interrupted fuse, NFR-resistor or connection.	When no symptom or error code leads you to a specific circuitry, use the supply lines overview (see supply lines overview), for a quick scan of all supply lines.
For ITV (Institutional TV) models, it is possible that the service modes are not functioning as expected.	"Hotel Mode" option is set to "ON". This can cause problems with service modes.	Switch "OFF" the "Hotel Mode" option, in "Service Alignment Mode", "Service Options", "Miscellaneous", "Hotel Mode". After repair this option should be switched on again to use Hotel Mode functionality.

5.9 Software Downloading

In this chassis, you can **upgrade** the software via ComPair without removing the back cover of the set. The switch, which is needed for the software downloading procedure, can be reached through the cooling gaps of the back cover. The switch is located next to the SAM/SDM pads and can be operated with a long and thin screwdriver. Make sure that you do not damage the PWB with sharp objects. You can find more information on how this procedure works in the ComPair file. It is possible that not all sets are equipped with the hardware, needed to make software upgrading possible. To speed up the programming process the firmware of the ComPair interface can be upgraded. See paragraph "How To Order" for the order number

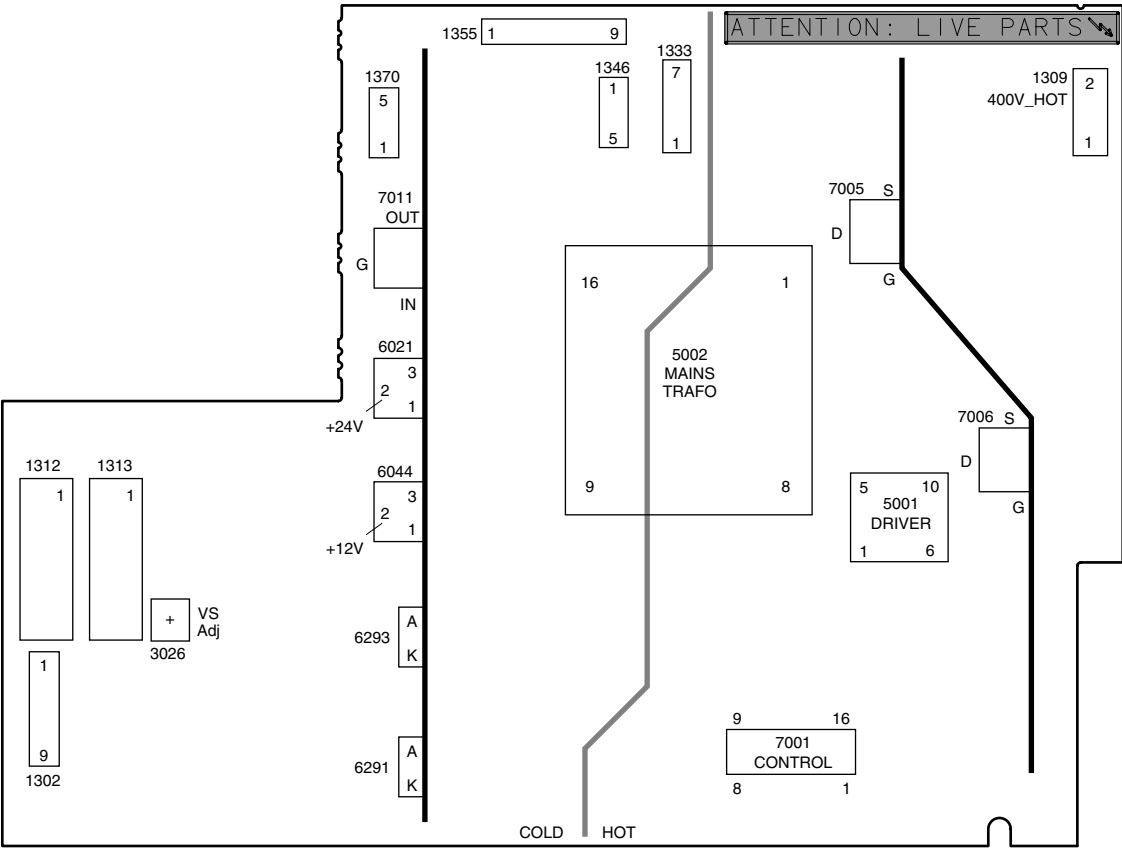
6. Wiring Diagram, Block Diagrams and Overviews

Wiring Diagram

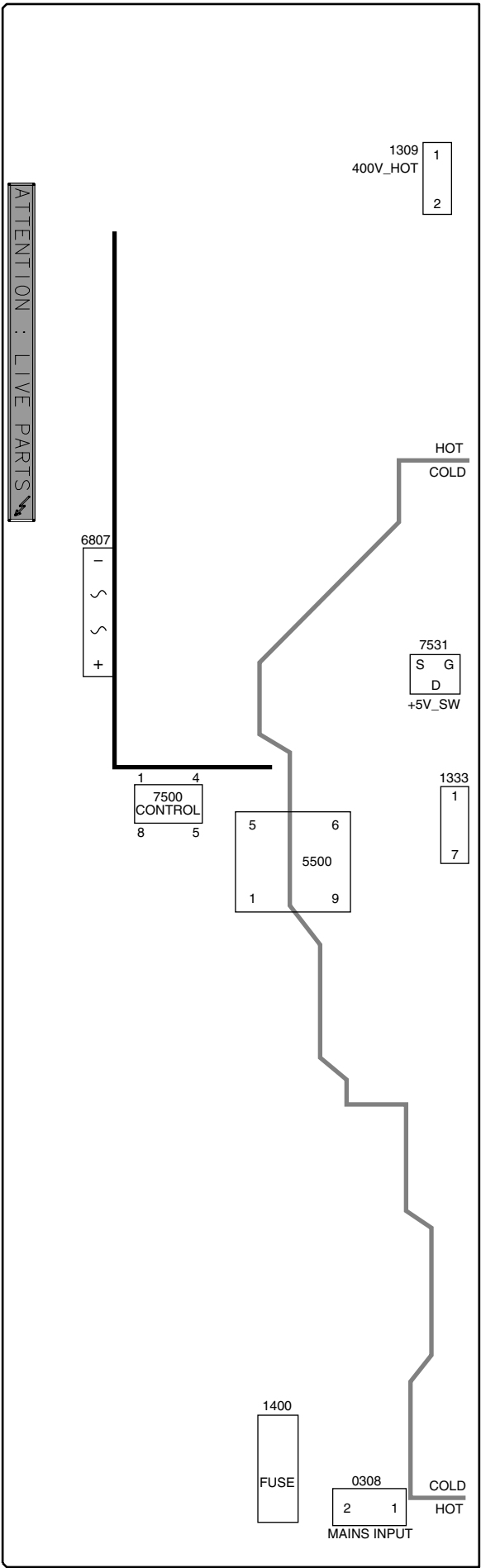


Testpoint Overview Aux Supply and Power Supply

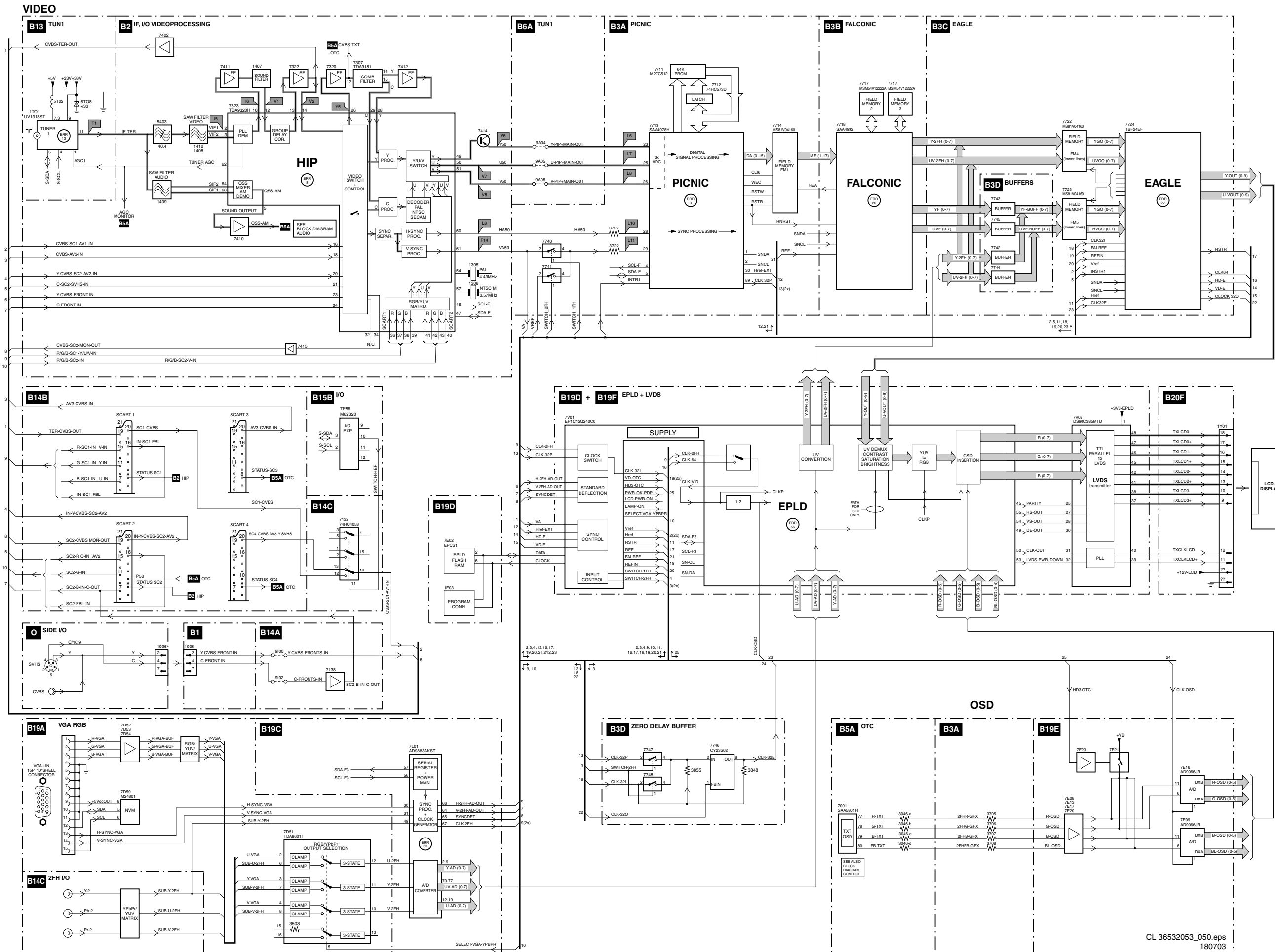
SA AUX SUPPLY (TRACK SIDE VIEW)

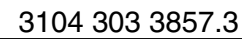


SP POWER SUPPLY (TRACK SIDE VIEW)

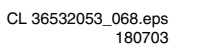


Block Diagram Video

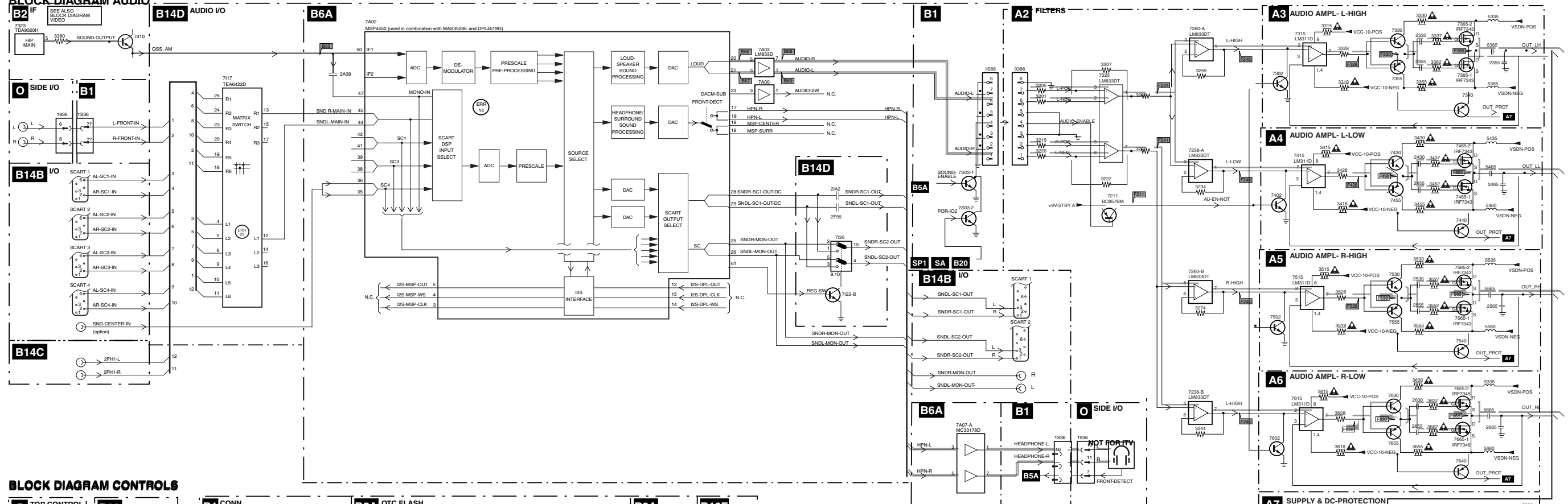


SSB side A

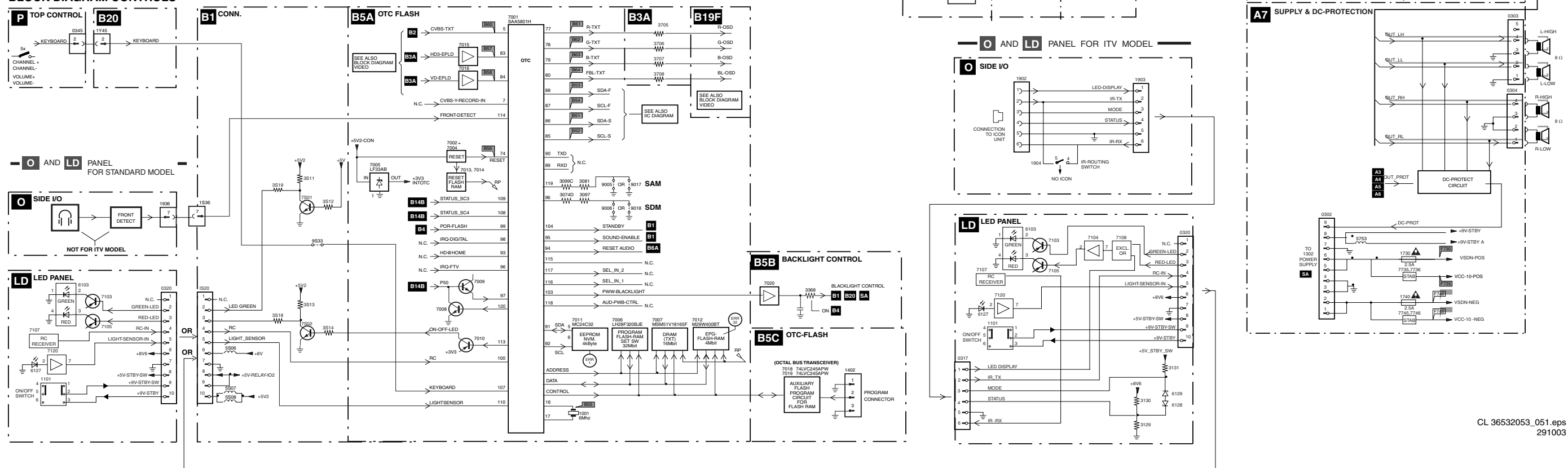
3104 303 3857.3



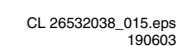
BLOCK DIAGRAM AUDIO



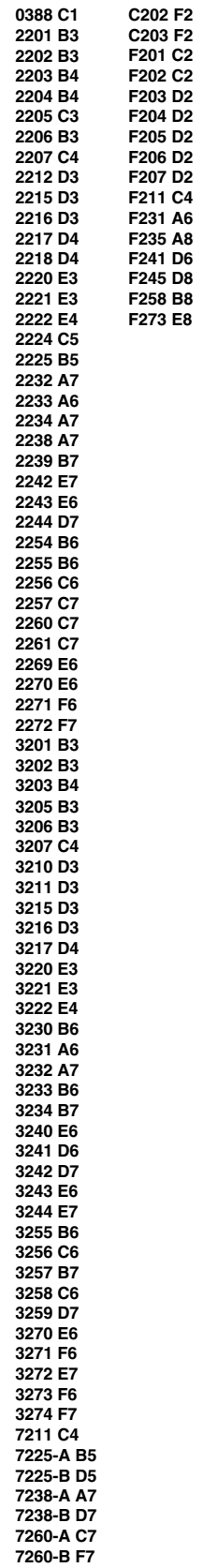
BLOCK DIAGRAM CONTROLS



Audio Panel and Supply, DC Protection



A2 FILTERS



A 3

A



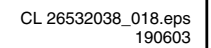
A 2

D

E

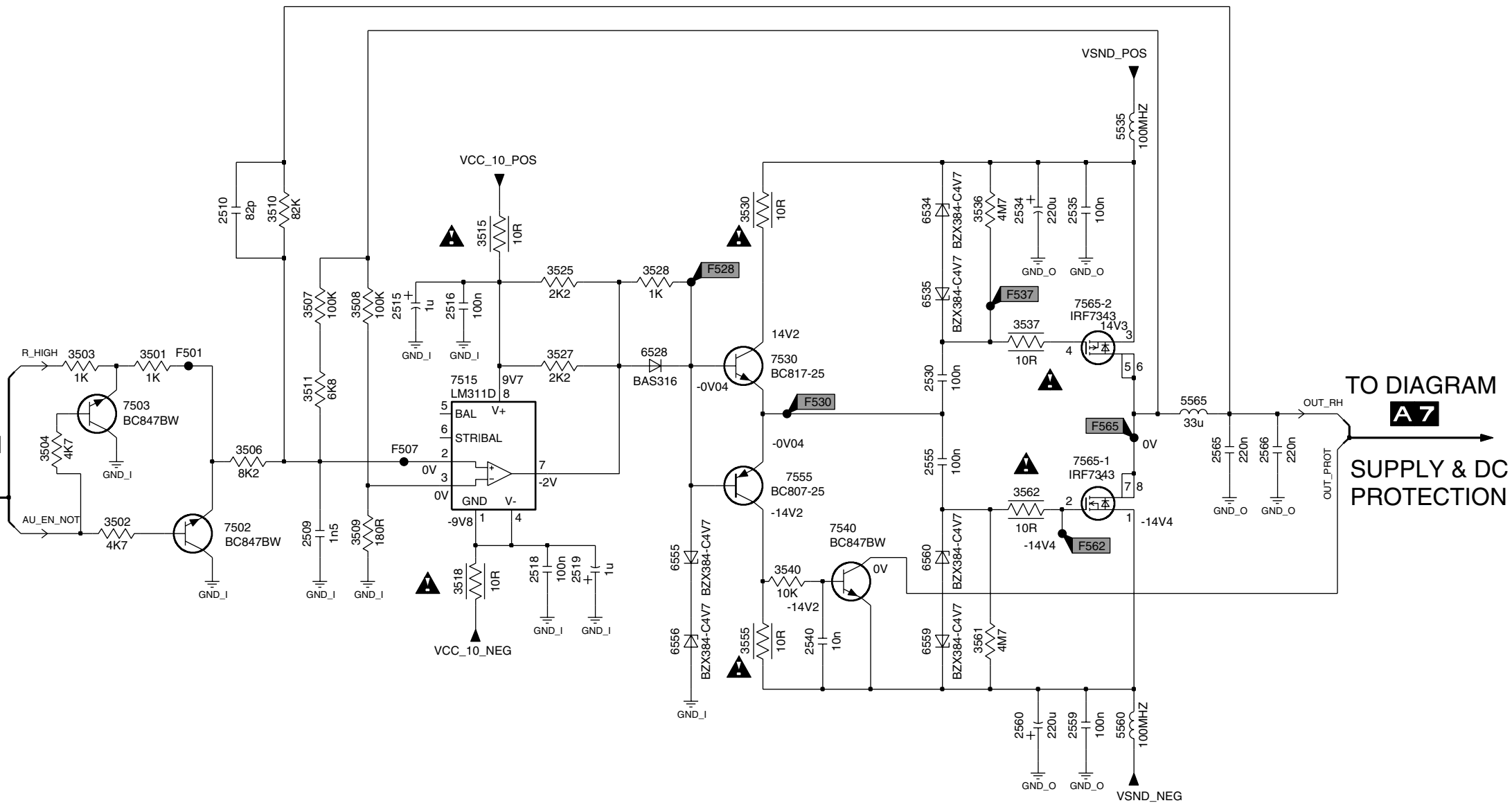
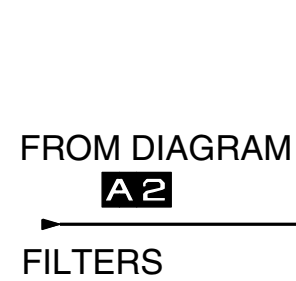
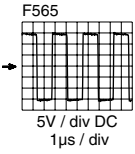
CL 26532038_017.eps
190603

2409 D3	2416 C4	2430 C7	2440 E6	2460 E8	3401 C3	3404 D2	3408 C4	3411 C3	3425 B5	3430 B6	3440 D6	3462 D8	5465 C9	6435 C7	6459 E7	7403 C2	7440 D7	7465-2 C8	F428 B6	F462 D8
2410 B3	2418 D5	2434 B8	2455 D7	2465 D9	3402 D2	3406 C3	3409 D4	3415 B4	3427 C5	3436 B7	3455 E6	5435 B8	6428 C5	6455 D6	6460 D7	7415 C4	7455 D6	F401 C3	F430 C6	F465 C8
2415 C4	2419 D5	2435 B8	2459 E8	2466 D9	3403 C2	3407 C3	3410 B3	3418 D4	3428 B5	3437 C8	3461 E7	5460 E8	6434 B7	6456 E6	7402 D3	7430 C6	7465-1 D8	F407 D4	F437 C8	



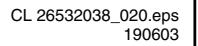
A 5 AUDIO AMPLIFIER
RIGHT HIGH

E



TO DIAGRAM
A7
SUPPLY & DC
PROTECTION

2609 D4	2616 C4	2630 C7	2640 E7	2660 E8	3601 C3	3604 C2	3608 C4	3611 C4	3625 B5	3630 B6	3640 D6	3662 D8	5665 C9	6635 C7	6659 E7	7603 C2	7640 D7	7665-2 C8	F628 B6	F662 D8
2610 B3	2618 D5	2634 B8	2655 C7	2665 C9	3602 D2	3606 C3	3609 D4	3615 B5	3627 C5	3636 B8	3655 E6	5635 B8	6628 B6	6655 D6	6660 D7	7615 C4	7655 D6	F601 C3	F630 C7	F665 C8
2615 C4	2619 D5	2635 B8	2659 E8	2666 C9	3603 C2	3607 C4	3610 B3	3618 D4	3628 B6	3637 C8	3661 E8	5660 E8	6634 B7	6656 E6	7602 D3	7630 C6	7665-1 D8	F607 C4	F637 C8	



Supply & DC Protection

A7

SUPPLY & DC PROTECTION

DC PROTECTION

F730 = 14V4
F735 = 9V
F740 = -14V4
F745 = -8V8

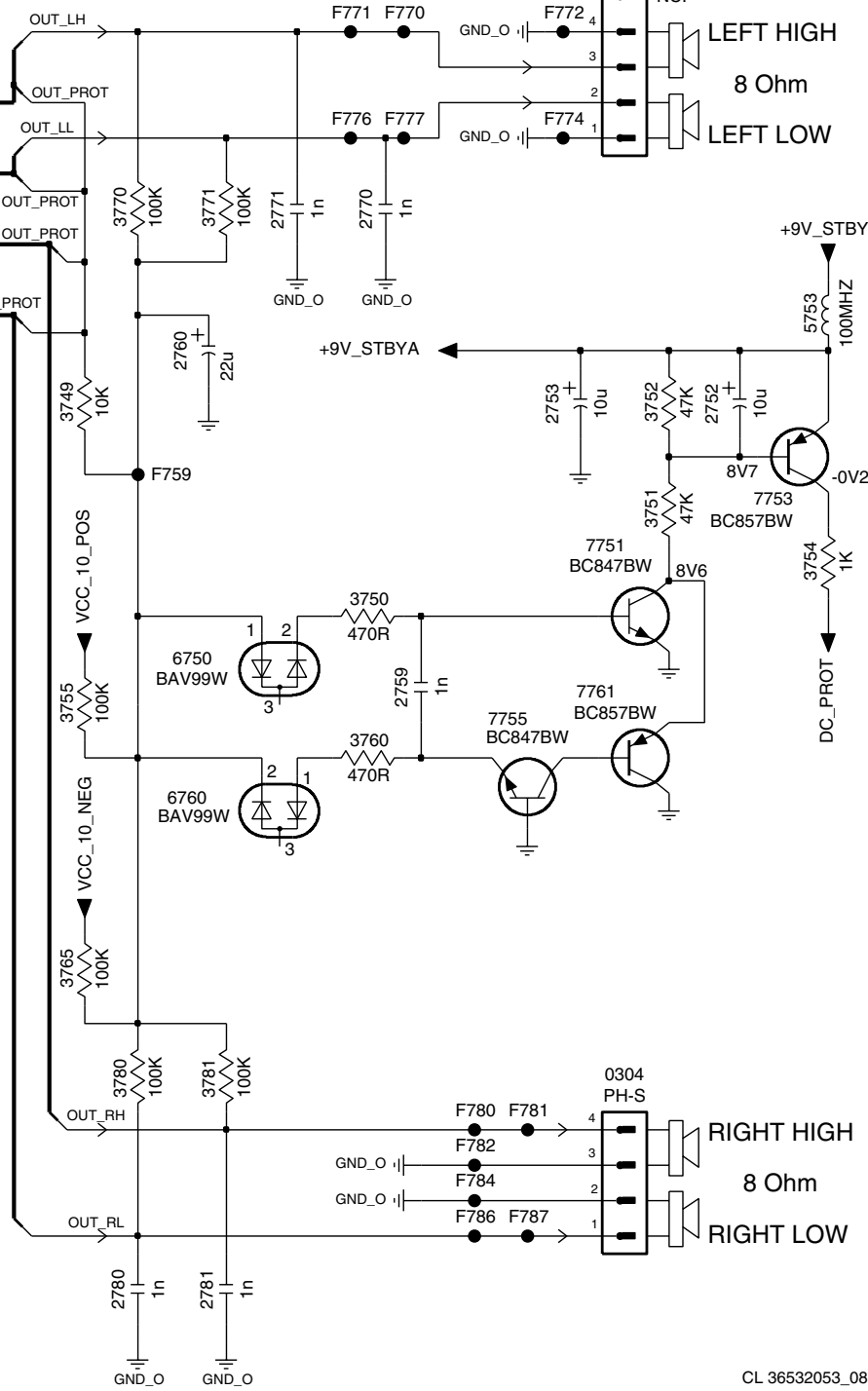
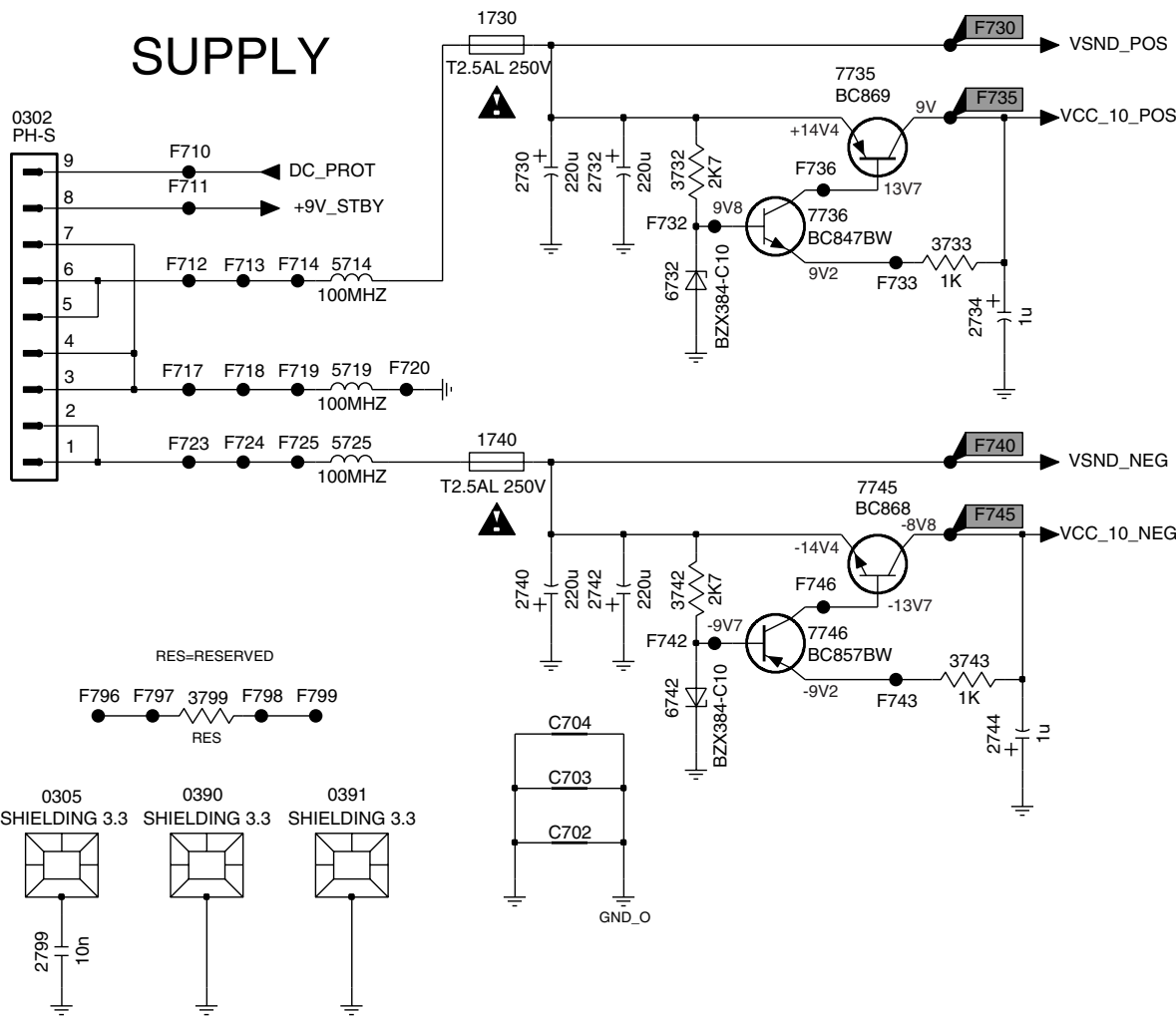
FROM DIAGRAM **A3** AUDIO AMPLIFIER LEFT HIGH

FROM DIAGRAM **A4** AUDIO AMPLIFIER LEFT LOW

FROM DIAGRAM **A5** AUDIO AMPLIFIER RIGHT HIGH

FROM DIAGRAM **A6** AUDIO AMPLIFIER RIGHT LOW

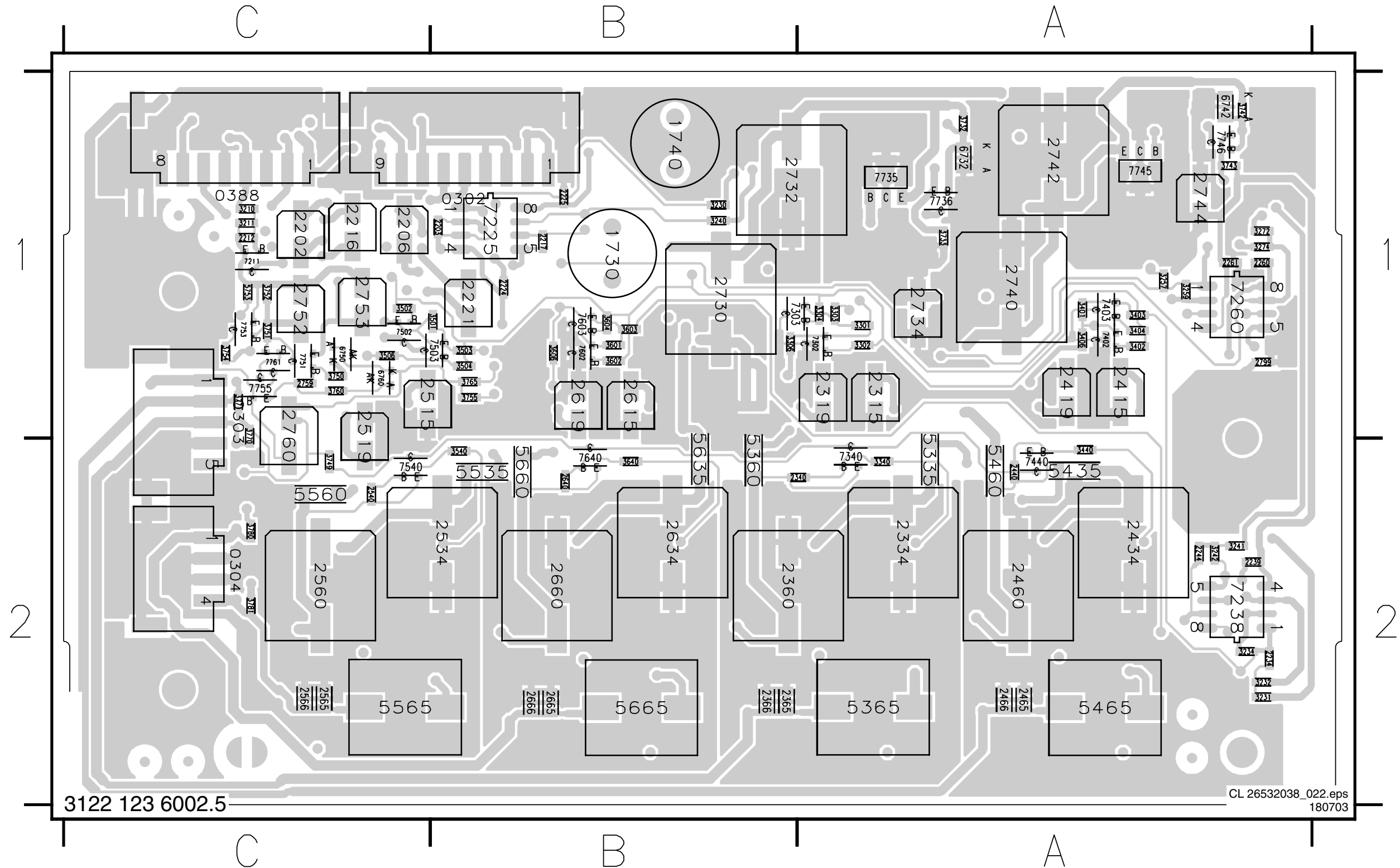
SUPPLY



0302 C1	F770 A8
0303 A8	F771 A8
0304 E8	F772 A8
0305 E1	F774 A8
0390 E2	F776 A8
0391 E3	F777 A8
1730 B3	F780 E8
1740 D3	F781 E8
2730 C3	F782 F8
2732 C4	F784 F8
2734 D5	F786 F8
2740 E3	F787 F8
2742 E4	F796 E2
2744 E5	F797 E2
2752 C9	F798 E2
2753 C8	F799 E2
2759 D8	
2760 B7	
2770 B8	
2771 B7	
2780 F7	
2781 F7	
2799 F1	
3732 C4	
3733 C5	
3742 E4	
3743 E5	
3749 C6	
3750 C8	
3751 C9	
3752 C9	
3754 C9	
3755 D6	
3760 D8	
3765 E6	
3770 B7	
3771 B7	
3780 E7	
3781 E7	
3799 E2	
5714 C3	
5719 D3	
5725 D3	
5753 B9	
6732 C4	
6742 E4	
6750 D7	
6760 D7	
7735 C5	
7736 C4	
7745 D5	
7746 E4	
7751 C8	
7753 C9	
7755 D8	
7761 D9	
C702 F3	
C703 E3	
C704 E3	
F710 C2	
F711 C2	
F712 C2	
F713 C2	
F714 C2	
F717 D2	
F718 D2	
F719 D2	
F720 D3	
F723 D2	
F724 D2	
F725 D2	
F730 B5	
F732 C4	
F733 C5	
F735 C5	
F736 C4	
F740 D5	
F742 E4	
F743 E5	
F745 D5	
F746 E4	
F759 C7	

Layout Audio Panel (Top Side)

0302 B1	2216 C1	2315 A1	2440 A2	2566 C2	2734 A1	3211 C1	3272 A1	3403 A1	3601 B1	3749 C2	3780 C2	5565 C2	7225 B1	7503 B1	7753 C1
0303 C1	2217 B1	2319 A1	2460 A2	2615 B1	2740 A1	3230 B1	3274 A1	3404 A1	3602 B1	3750 C1	3781 C2	5635 B2	7238 A2	7540 C2	7755 C1
0304 C2	2221 B1	2334 A2	2465 A2	2619 B1	2742 A1	3231 A2	3301 A1	3406 A1	3603 B1	3751 C1	5335 A2	5660 B2	7260 A1	7602 B1	7761 C1
0388 C1	2224 B1	2340 A2	2466 A2	2634 B2	2744 A1	3232 A2	3302 A1	3440 A2	3604 B1	3752 C1	5360 B2	5665 B2	7302 A1	7603 B1	
1730 B1	2225 B1	2360 B2	2515 C1	2640 B2	2752 C1	3234 A2	3303 A1	3501 B1	3606 B1	3754 C1	5365 A2	5753 C1	7303 B1	7640 B2	
1740 B1	2234 A2	2365 B2	2519 C1	2660 B2	2753 C1	3240 B1	3304 A1	3502 C1	3640 B2	3755 B1	5435 A2	6732 A1	7340 A2	7735 A1	
2202 C1	2239 A2	2366 B2	2534 B2	2665 B2	2759 C1	3241 A2	3306 B1	3503 B1	3732 A1	3760 C1	5460 A2	6742 A1	7402 A1	7736 A1	
2203 B1	2244 A2	2415 A1	2540 C2	2666 B2	2760 C1	3242 A2	3340 A2	3504 B1	3733 A1	3765 B1	5465 A2	6750 C1	7403 A1	7745 A1	
2206 C1	2260 A1	2419 A1	2560 C2	2730 B1	2799 A1	3257 A1	3401 A1	3506 C1	3742 A1	3770 C1	5535 B2	6760 C1	7440 A2	7746 A1	
2212 C1	2261 A1	2434 A2	2565 C2	2732 B1	3210 C1	3259 A1	3402 A1	3540 B2	3743 A1	3771 C1	5560 C2	7211 C1	7502 C1	7751 C1	



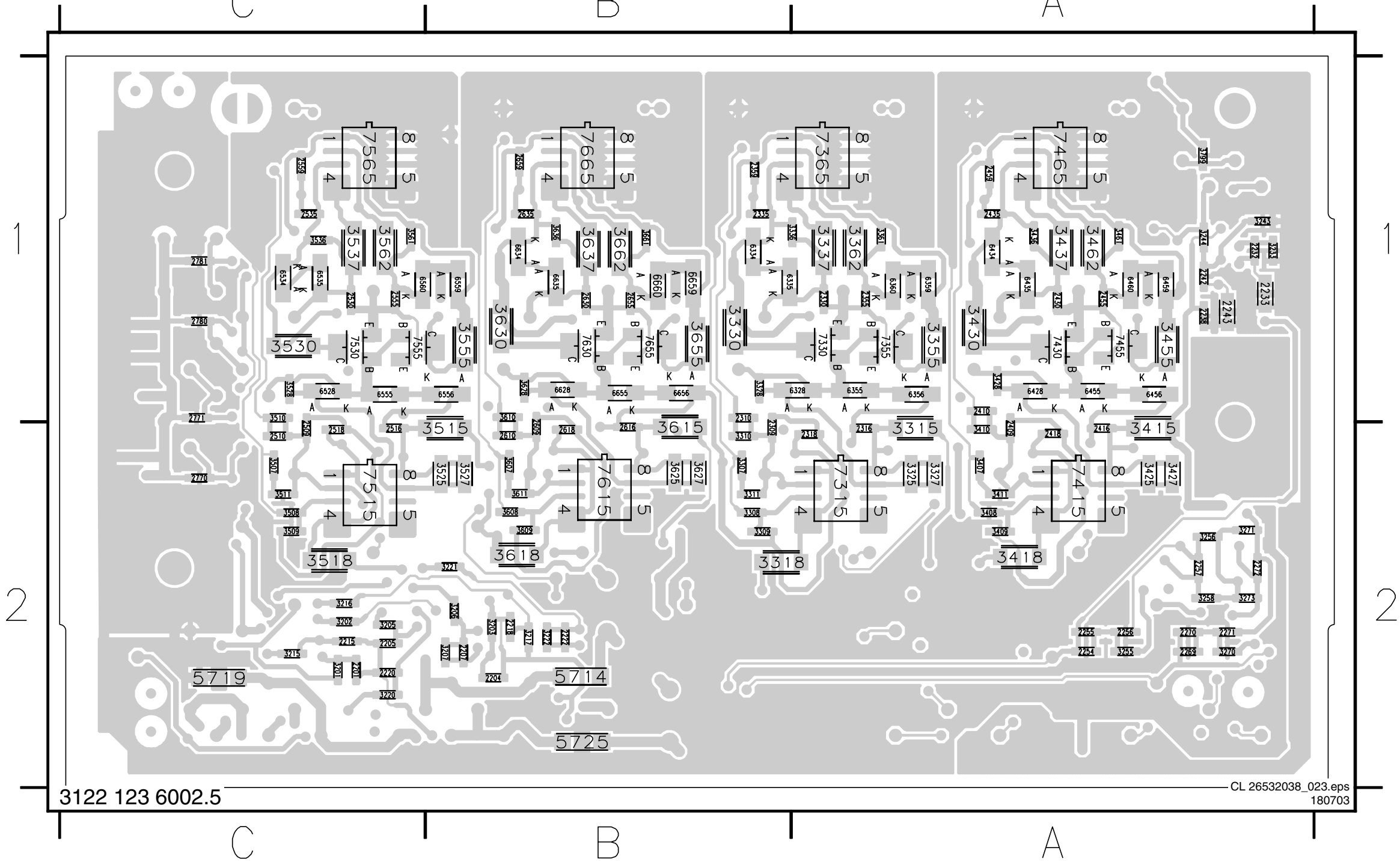
Layout Audio Panel (Bottom Side)

2201 C2	2255 A2	2359 B1	2535 C1	2781 C1	3243 A1	3318 B2	3411 A2	3509 C2	3607 B2	3661 B1	6434 A1	6634 B1	7515 C2
2204 B2	2256 A2	2409 A2	2555 C1	3201 C2	3244 A1	3325 A2	3415 A2	3510 C1	3608 B2	3662 B1	6435 A1	6635 B1	7530 C1
2205 C2	2257 A2	2410 A1	2559 C1	3202 C2	3255 A2	3327 A2	3418 A2	3511 C2	3609 B2	3799 A1	6455 A1	6655 B1	7555 C1
2207 B2	2269 A2	2416 A2	2609 B2	3203 B2	3256 A2	3328 B1	3425 A2	3515 B2	3610 B1	5714 B2	6456 A1	6656 B1	7565 C1
2215 C2	2270 A2	2418 A2	2610 B2	3205 C2	3258 A2	3330 B1	3427 A2	3518 C2	3611 B2	5719 C2	6459 A1	6659 B1	7615 B2
2218 B2	2271 A2	2430 A1	2616 B2	3206 B2	3270 A2	3336 A1	3428 A1	3525 B2	3615 B2	5725 B2	6460 A1	6660 B1	7630 B1
2220 C2	2272 A2	2435 A1	2618 B2	3207 B2	3271 A2	3337 A1	3430 A1	3527 B2	3618 B2	6328 A1	6528 C1	7315 A2	7655 B1
2222 B2	2309 B2	2455 A1	2630 B1	3215 C2	3273 A2	3355 A1	3436 A1	3528 C1	3625 B2	6334 B1	6534 C1	7330 A1	7665 B1
2232 A1	2310 B1	2459 A1	2635 B1	3216 C2	3307 B2	3361 A1	3437 A1	3530 C1	3627 B2	6335 B1	6535 C1	7355 A1	
2233 A1	2316 A2	2509 C2	2655 B1	3217 B2	3308 B2	3362 A1	3455 A1	3536 C1	3628 B1	6355 A1	6555 C1	7365 A1	
2238 A1	2318 A2	2510 C2	2659 B1	3220 C2	3309 B2	3407 A2	3461 A1	3537 C1	3630 B1	6356 A1	6556 B1	7415 A2	
2242 A1	2330 A1	2516 C2	2770 C2	3221 B2	3310 B2	3408 A2	3462 A1	3555 B1	3636 B1	6359 A1	6559 B1	7430 A1	
2243 A1	2335 B1	2518 C2	2771 C1	3222 B2	3311 B2	3409 A2	3507 C2	3561 C1	3637 B1	6360 A1	6560 C1	7455 A1	
2254 A2	2355 A1	2530 C1	2780 C1	3233 A1	3315 A2	3410 A2	3508 C2	3562 C1	3655 B1	6428 A1	6628 B1	7465 A1	

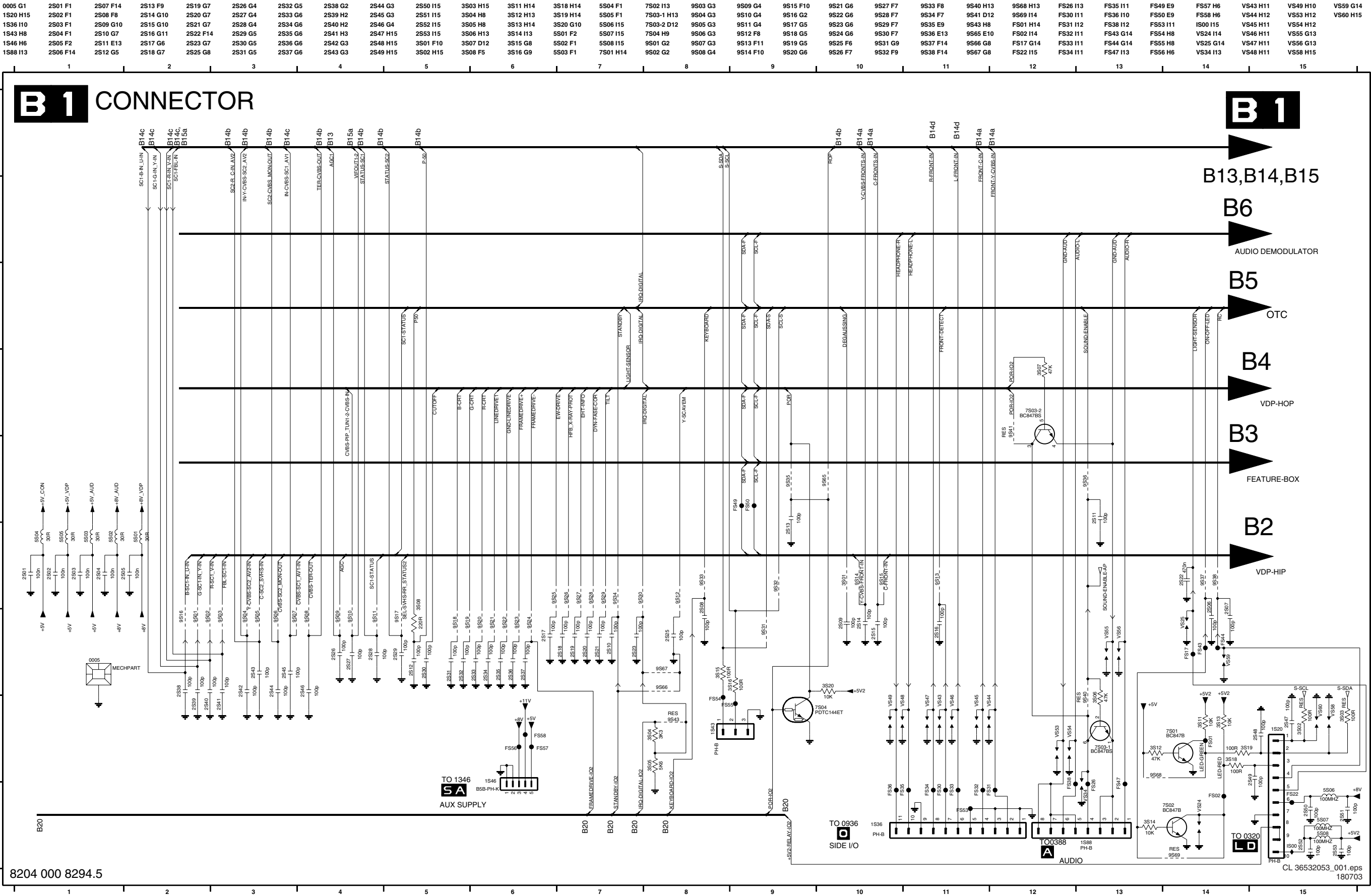
C

B

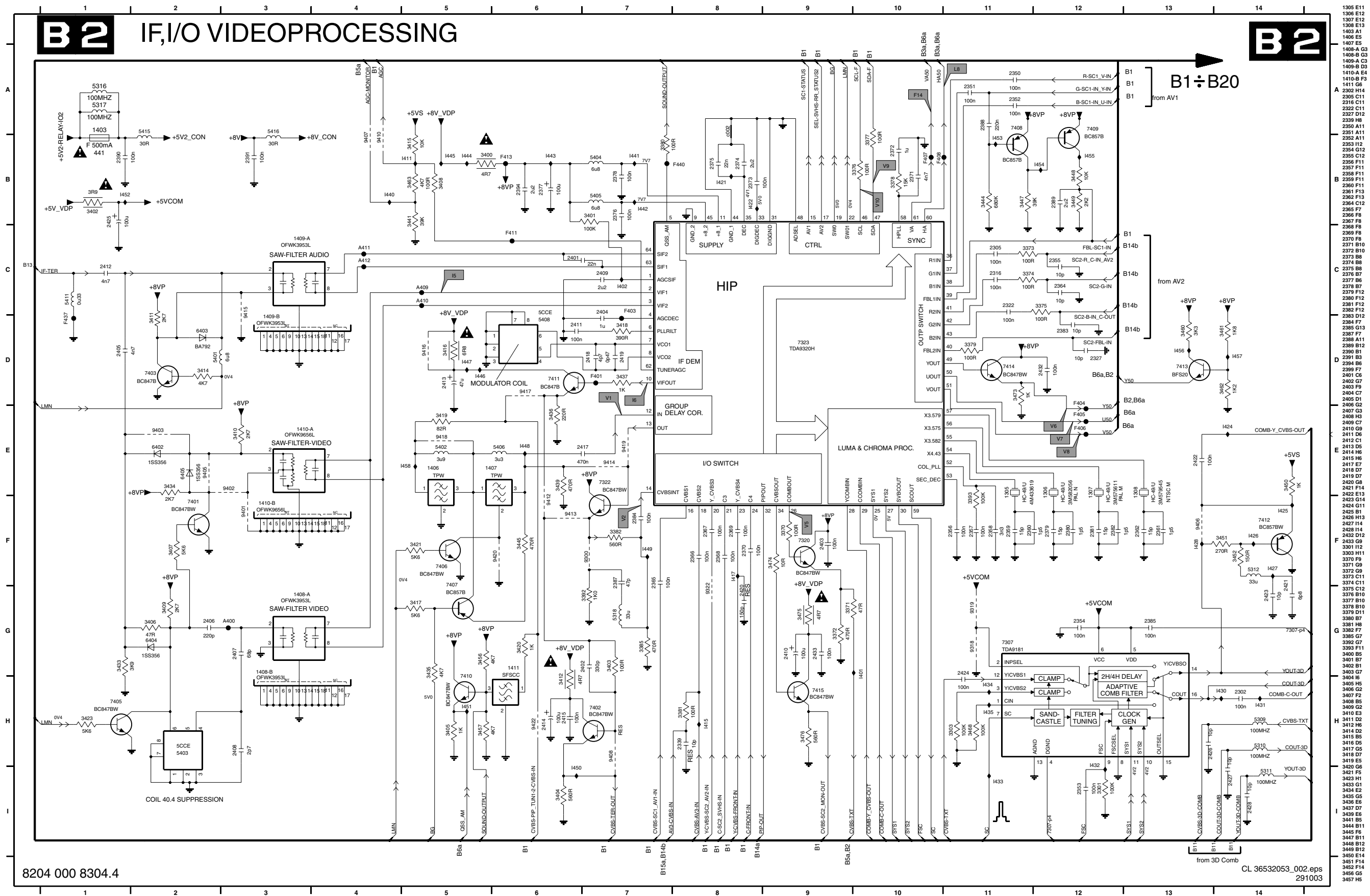
A



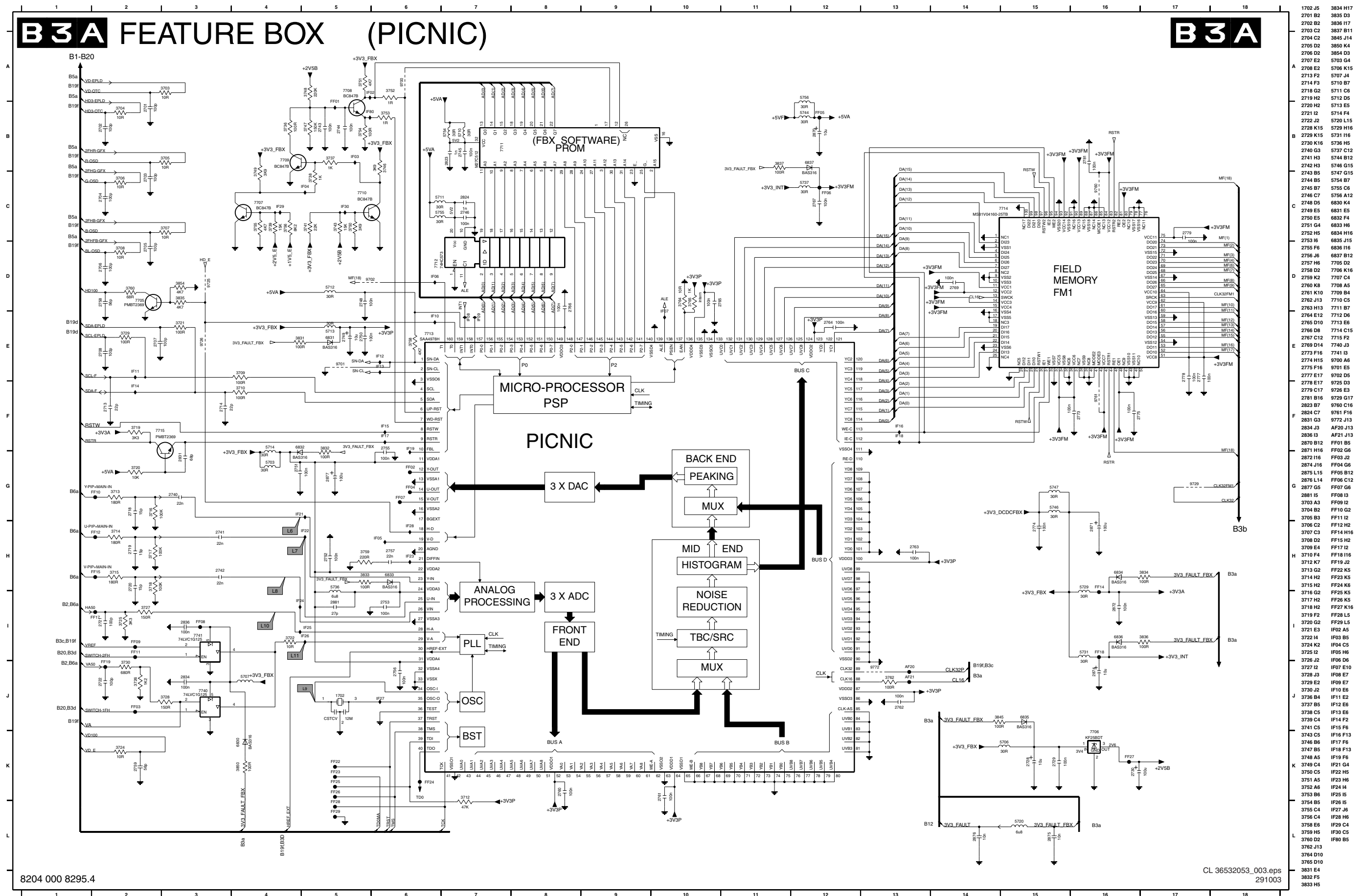
SSB (AA): Connector



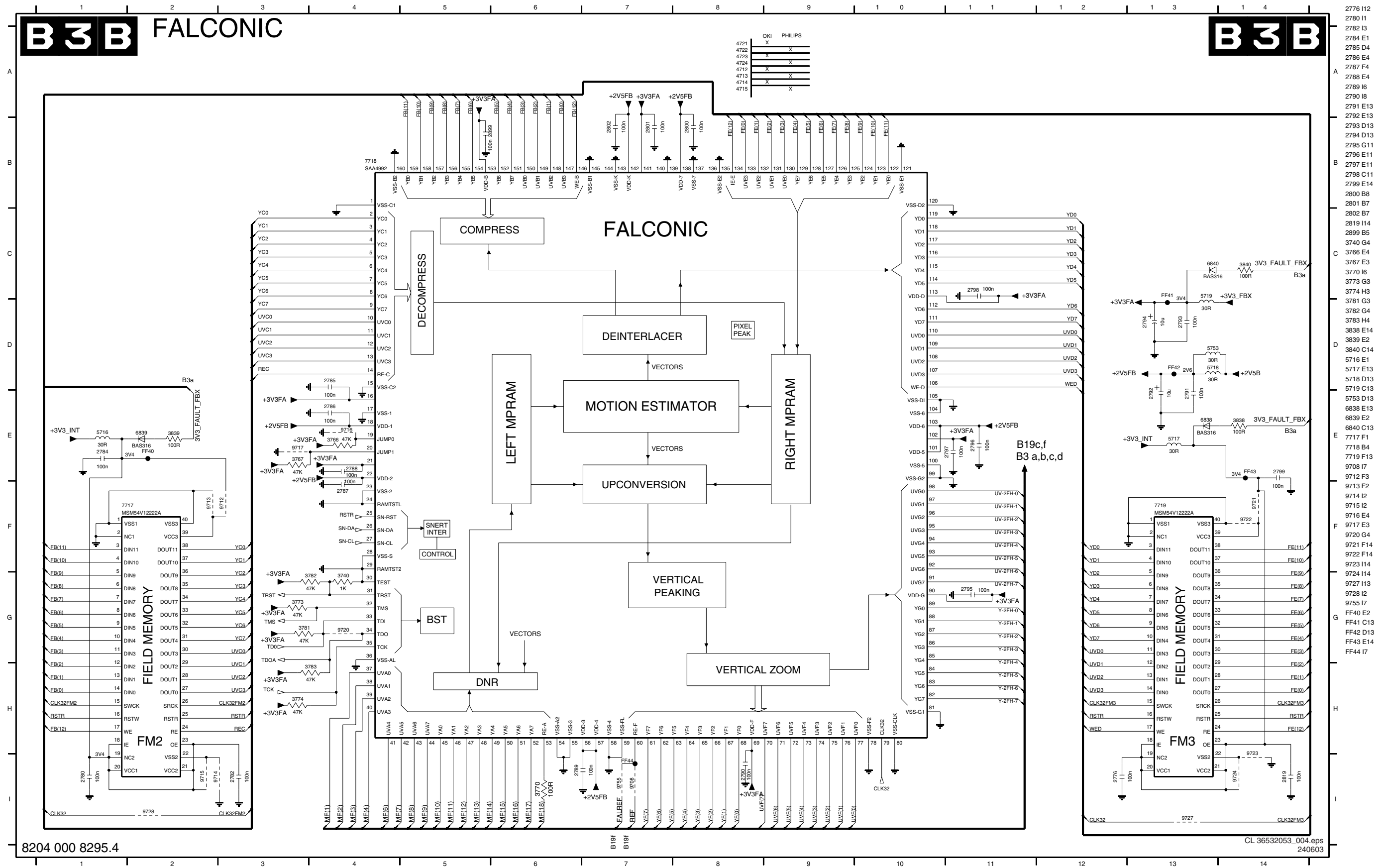
SSB (AA): IF, I/O Videoprocessing



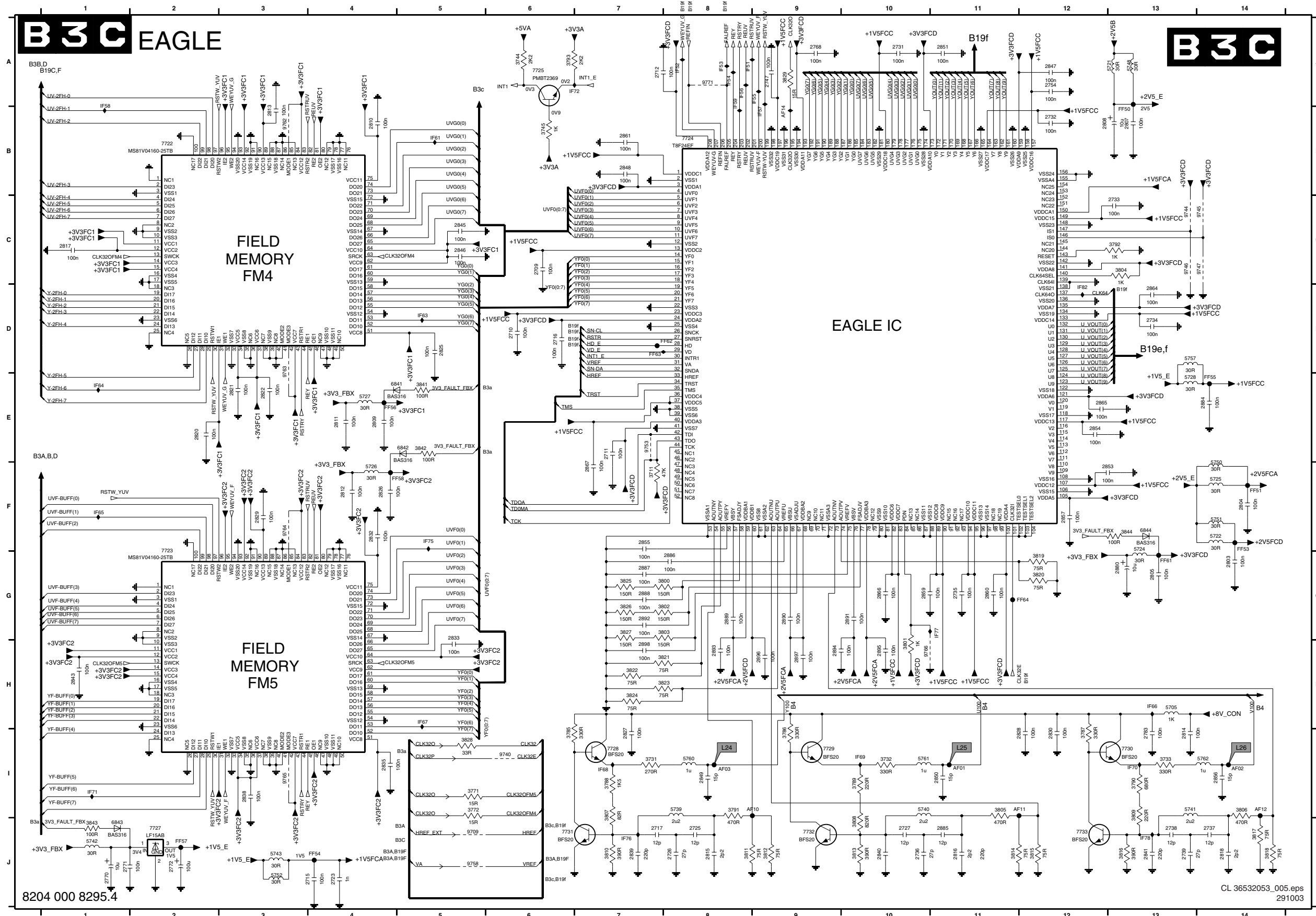
SSB (AA): Feature Box (PICNIC)



B3B FALCONIC

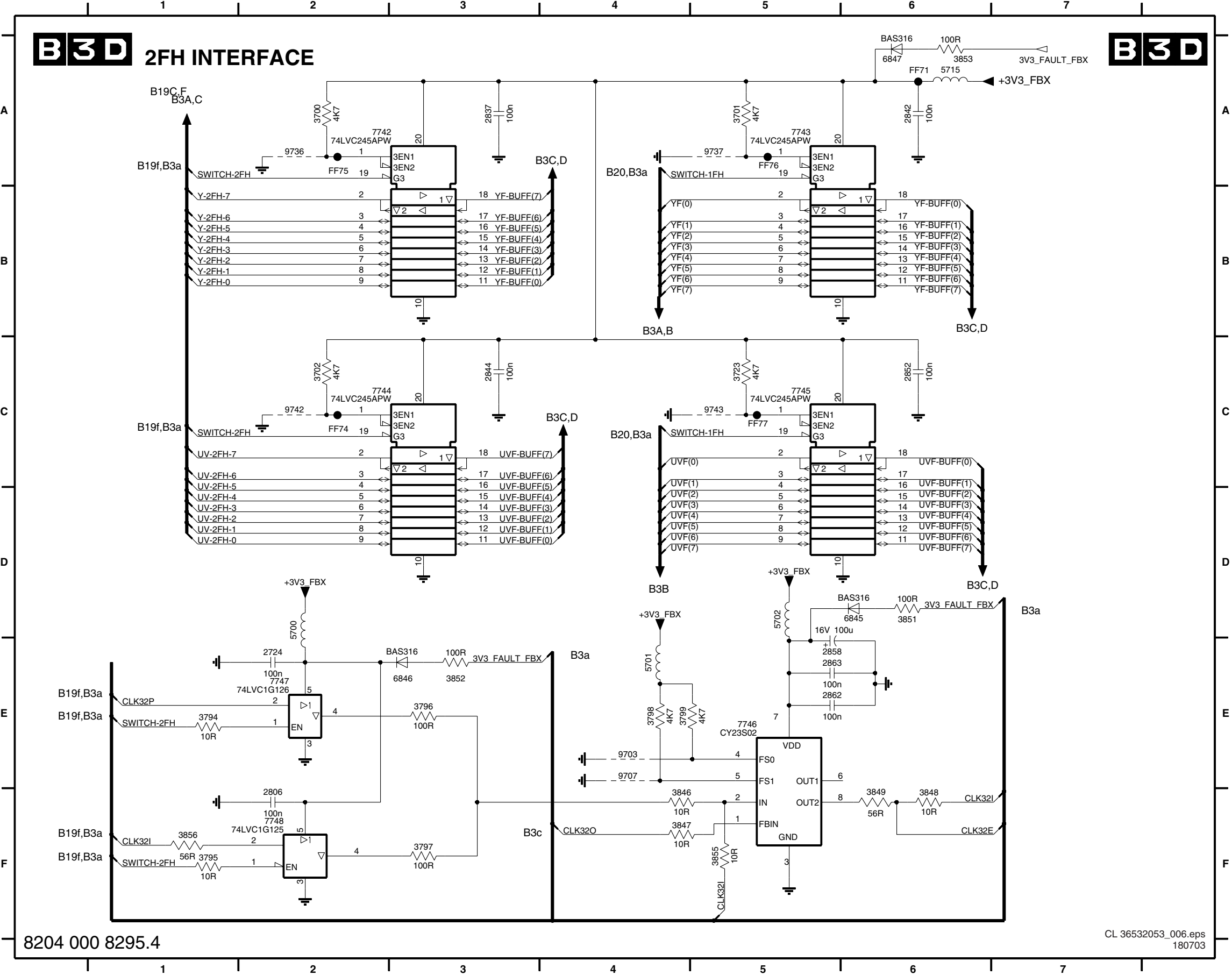


SSB (AA): Eagle

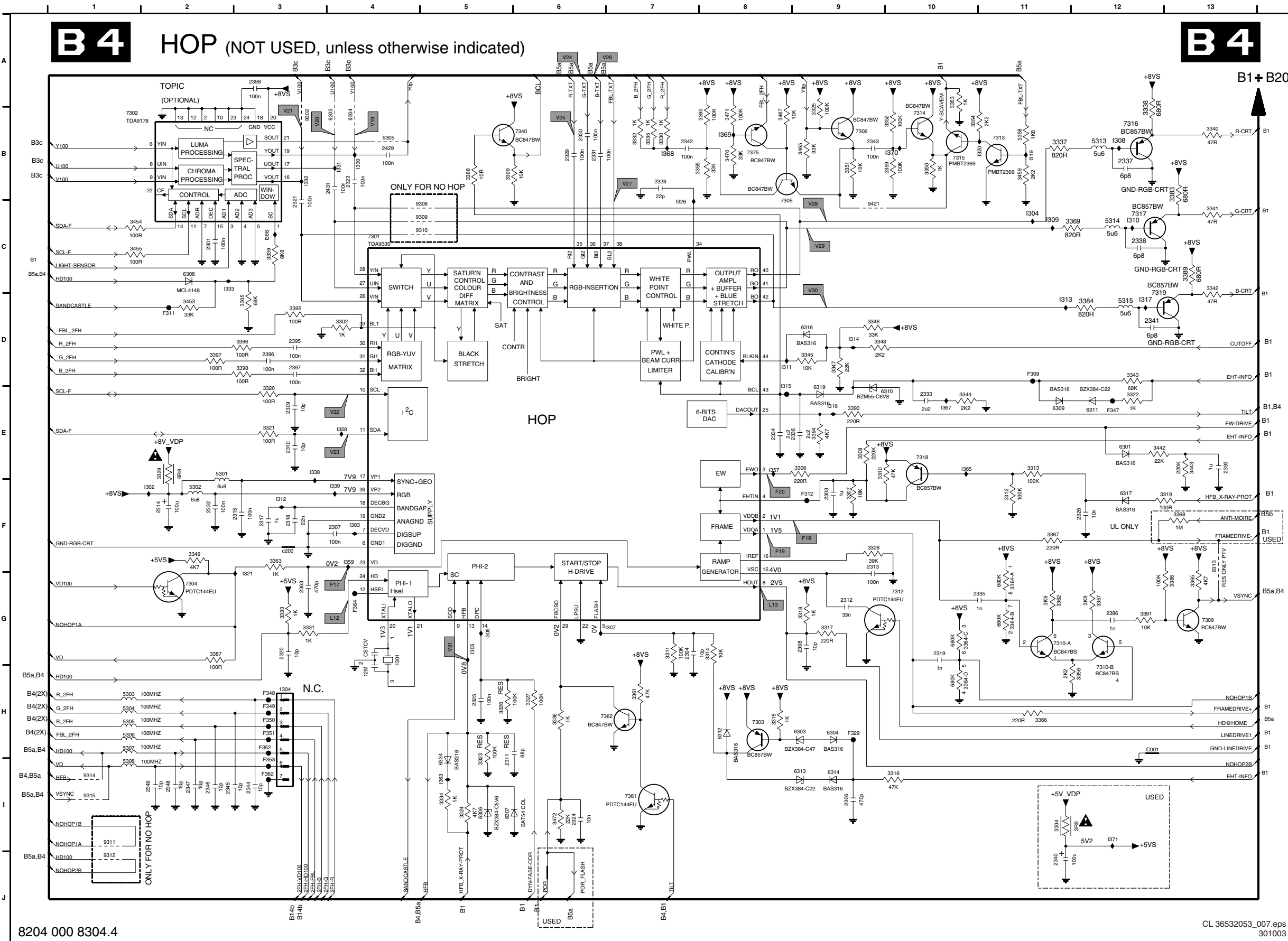


SSB (AA): 2FH Interface

2724 E2	2842 A6	2858 E5	3700 A2	3723 C5	3796 E3	3799 E4	3848 F6	3852 E3	3856 F1	5702 D5	6846 E3	7743 A5	7746 E5	9703 E4	9737 A5	9742 C2	9749 C5	FF75 A2
2806 F2	2844 C3	2862 E5	3701 A5	3794 E1	3797 F3	3846 F4	3849 F6	3853 A6	5700 D2	5715 A6	6847 A6	7744 C3	7747 E2	9707 E4	9738 A2	9743 C5	FF71 A6	FF76 A5
2837 A3	2852 C6	2863 E5	3702 C2	3795 F1	3798 E4	3847 F4	3851 D6	3855 F5	5701 E4	6845 D6	7742 A3	7745 C5	7748 F2	9736 A2	9739 A5	9748 C2	FF74 C2	FF77 C5

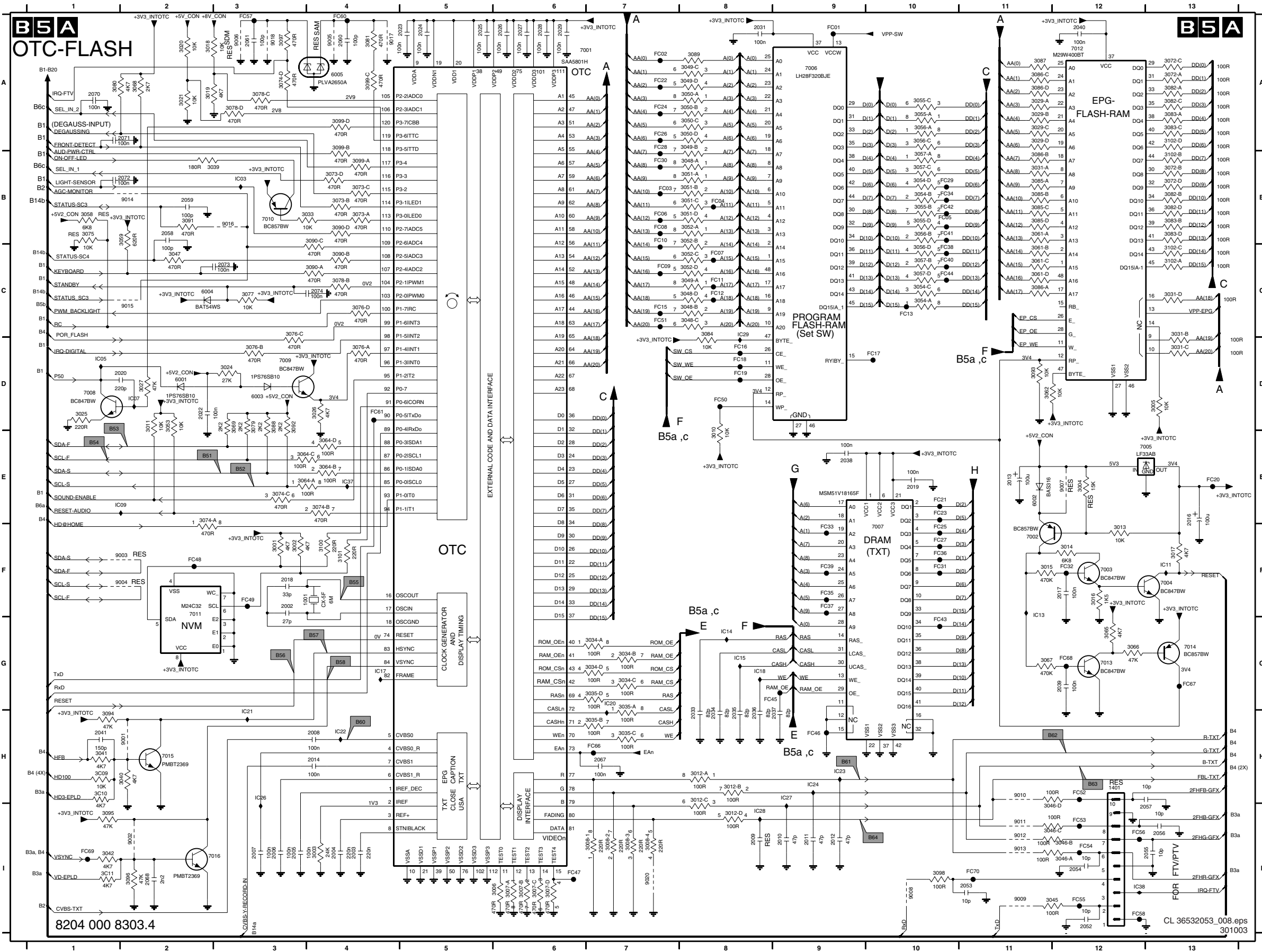


SSB (AA): HOP



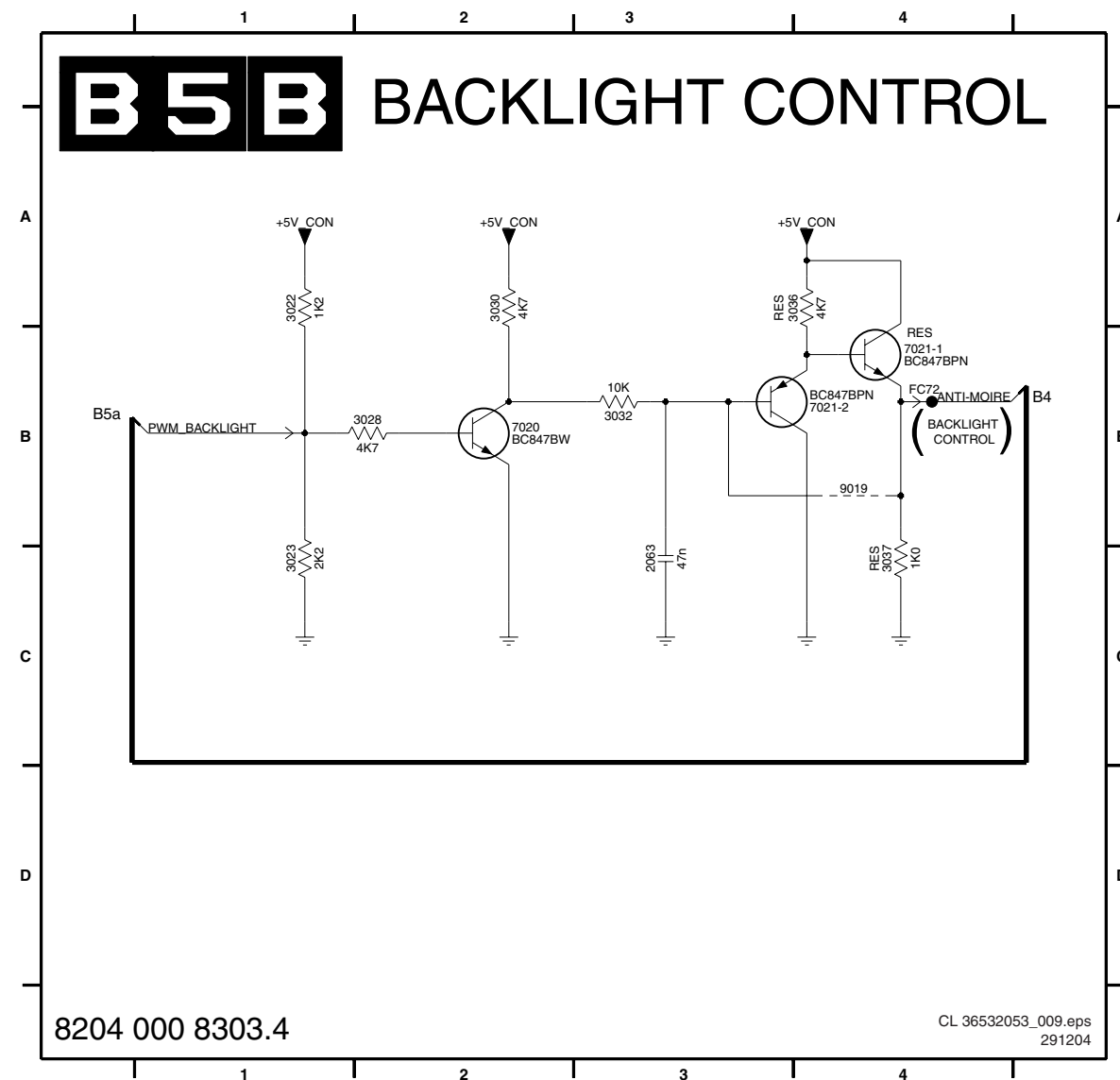
1301 G4	3344 E10	7316 B12
1304 H3	3345 D9	7317 C12
2301 C2	3346 D9	7318 E10
2303 F9	3347 D9	7319 C12
2304 G7	3348 D9	7340 B6
2306 I9	3349 F2	7361 I7
2307 F4	3350 B10	7362 H7
2308 G9	3351 B9	7375 B8
2309 E3	3352 B10	9302 B3
2310 E3	3353 A10	9303 B4
2311 I5	3354 B10	9304 B4
2312 G9	3355 B7	9305 B4
2313 F9	3356 H12	9306 C5
2314 F2	3357 G12	9309 C5
2315 F3	3358 B11	9310 C5
2317 F3	3359 B10	9311 I1
2318 F3	3360 B8	9312 J1
2319 G10	3361 H7	9313 F13
2320 G3	3362 G11	9314 I1
2321 C3	3363 F3	9315 I1
2323 B4	3364-A G11	9421 C9
2324 I6	3364-B G11	C001 H12
2325 H5	3364-C G10	F309 D11
2326 F12	3364-D H10	F311 D2
2328 B7	3365 G13	F312 F9
2329 B6	3366 H11	F329 H9
2330 B6	3367 F11	F347 E12
2331 B6	3368 F13	F348 H3
2332 F2	3369 C12	F349 H3
2333 E10	3383 B13	F350 H3
2334 E8	3384 D12	F351 H3
2335 G11	3386 G13	F352 H3
2336 E9	3387 G2	F353 I3
2337 B12	3388 B5	F362 I3
2338 C12	3389 C13	F364 G4
2340 J11	3390 E9	I302 F2
2341 D12	3391 G12	I303 F4
2342 B7	3394 E9	I304 B12
2343 B9	3395 D3	I305 G5
2344 I3	3396 D3	I306 G5
2345 I2	3397 D2	I307 G7
2346 I2	3398 D3	I308 B12
2347 I2	3399 B5	I309 C12
2348 I2	3442 E12	I310 C12
2349 I2	3443 E13	I311 D8
2363 G3	3453 D2	I312 F3
2386 G12	3454 C1	I313 D12
2393 E13	3455 C1	I314 D9
2395 D3	3459 B11	I315 D8
2396 D3	3465 B9	I316 E9
2397 D3	3467 B8	I317 D12
2398 A3	3470 B8	I319 B11
2429 B4	3471 B8	I320 B11
2431 B4	3472 I6	I321 G3
3302 D4	5301 E2	I326 C7
3304 I11	5302 F2	I330 B4
3305 D3	5303 H1	I331 B4
3306 E9	5304 H1	I332 B3
3307 F9	5305 H1	I333 C2
3308 E9	5306 H1	I338 E3
3310 E9	5307 H1	I339 F4
3311 G7	5308 I1	I357 E8
3312 F11	5313 B12	I358 E4
3313 E11	5314 C12	I359 F4
3314 G8	5315 D12	I363 I5
3315 H8	6301 E12	I365 E10
3316 I10	6303 H9	I366 C3
3317 G9	6304 H9	I367 E10
3318 G9	6306 I5	I368 B7
3319 F13	6307 I5	I369 B8
3320 E3	6308 C2	I370 B10
3321 E3	6309 E11	I371 I12
3322 E12	6310 E10	c200 F3
3323 I5	6311 E12	
3324 I5	6312 H8	
3325 B9	6313 I9	
3326 H5	6314 I9	
3327 H6	6316 D9	
3328 F9	6317 F12	
3329 E2	6319 E9	
3330 B7	6334 I5	
3331 G3	7301 C4	
3332 B7	7302 B1	
3333 G3	7303 H8	
3334 I5	7304 G2	
3335 B7	7305 C9	
3336 H6	7306 B9	
3337 B11	7309 G13	
3338 B12	7310-A G11	
3339 C3	7310-B H12	
3340 B13	7312 G10	
3341 C13	7313 B11	
3342 C13	7314 B10	
3343 D12	7315 B10	

SSB (AA): OTC-Flash

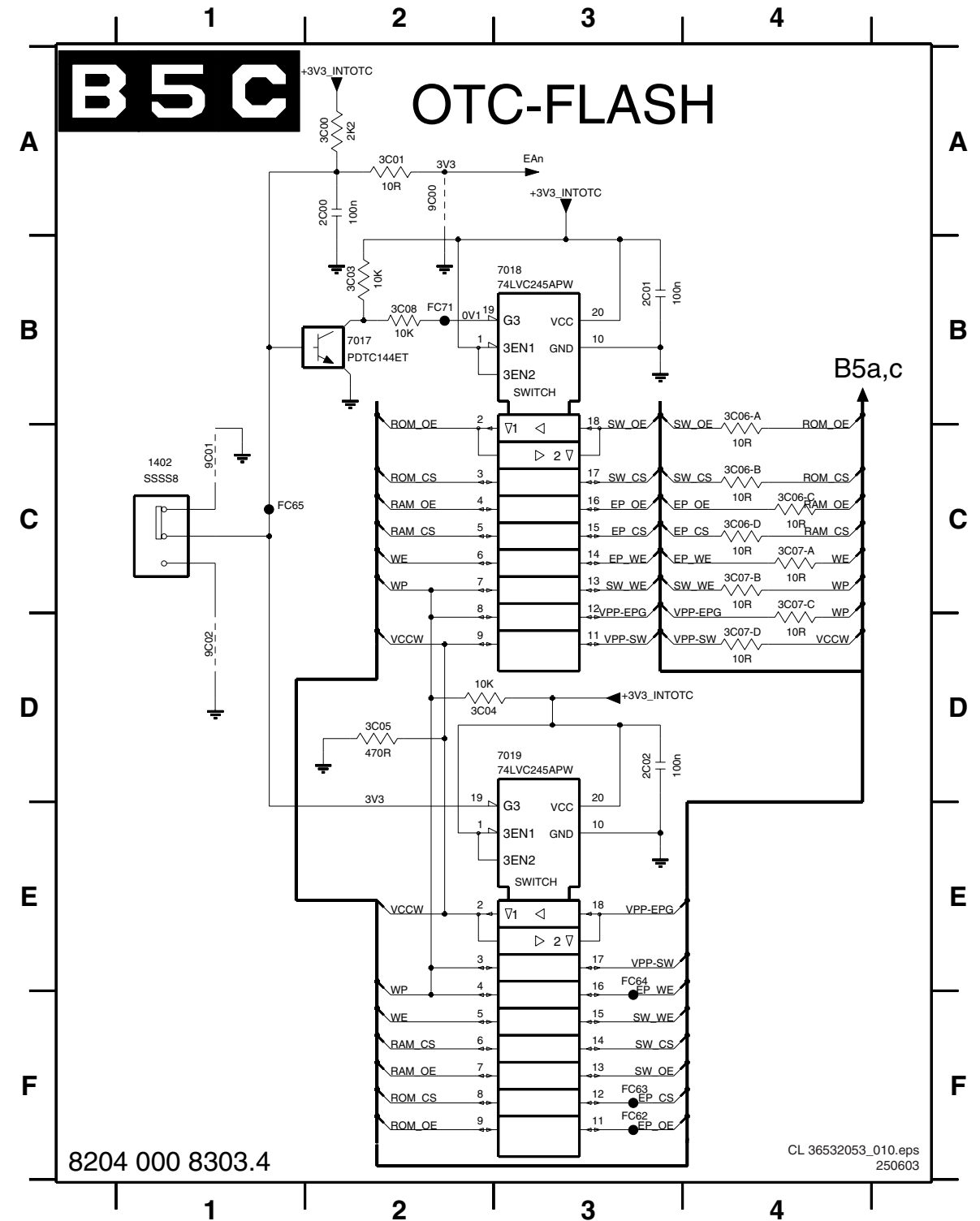


1001 F4	3031-C D13	3078-D A3	FC06 B7
1401 H12	3031-D C13	3079 D3	FC07 C8
2002 F3	3033 B4	3080 A1	FC08 B7
2003 I4	3034-A G7	3081 A4	FC09 C7
2004 I4	3034-B G7	3082-A A13	FC10 B7
2005 I3	3034-C G7	3082-B B13	FC11 C8
2006 I3	3034-D G7	3082-C A13	FC12 C8
2007 I3	3035-A G7	3082-D B13	FC13 C10
2008 H4	3035-B H7	3083-A A13	FC15 C7
2009 I8	3035-C H7	3083-B B13	FC16 D8
2010 I9	3035-D H7	3083-C A13	FC17 D10
2011 I9	3039 B2	3083-D B13	FC18 D8
2012 I9	3040 H2	3084 C8	FC19 D8
2013 E11	3041 H1	3085-A B11	FC20 E13
2014 H4	3042 I1	3085-B B11	FC21 E10
2016 E13	3045 I12	3085-C B11	FC22 A7
2017 F12	3046-A I12	3086-A C11	FC23 E10
2018 F3	3046-B I12	3086-A C11	FC24 A7
2019 E10	3046-C I12	3086-B B11	FC25 F10
2020 D2	3046-D I12	3086-C A11	FC26 A7
2022 D2	3047 C2	3086-D A11	FC27 F10
2023 A5	3048-A B8	3087 A11	FC28 A7
2024 A5	3048-B C8	3088 D3	FC29 B10
2025 A5	3048-C C8	3089 A8	FC30 B7
2026 A6	3048-D C8	3090-A C4	FC31 F10
2027 A6	3049-A C8	3090-B C4	FC32 F12
2028 A6	3049-B A8	3090-C B4	FC33 F9
2029 A6	3049-C A8	3090-D B4	FC34 B10
2031 A8	3049-D A8	3091 B2	FC35 F9
2033 H8	3050-A A8	3092 D3	FC36 F10
2034 H8	3050-B A8	3093 D11	FC37 F9
2035 H8	3050-C A8	3094 H1	FC38 C10
2036 H8	3050-D A8	3095 I1	FC39 F9
2037 H9	3051-A B8	3096 I2	FC40 C10
2038 E9	3051-B B8	3097 A3	FC41 B10
2039 G12	3051-C B8	3098 I10	FC42 B10
2040 A12	3051-D B8	3099-A B4	FC43 G10
2041 H1	3052-A B8	3099-B A4	FC44 C10
2052 I12	3052-B B8	3099-C A4	FC45 G8
2053 I11	3052-C C8	3099-D A4	FC46 H9
2054 I12	3052-D C8	3100 F4	FC47 I6
2055 I13	3053 D2	3101 F4	FC48 F2
2056 I13	3054-A C10	3102-A C13	FC49 F3
2057 I13	3054-B B10	3102-B B13	FC50 D8
2058 B2	3054-C C10	3102-C C13	FC51 C7
2059 B2	3054-D B10	3102-D A13	FC52 H12
2060 A4	3055-A A10	3C09 H1	FC53 I12
2061 A3	3055-B B10	3C10 H1	FC54 I12
2067 H7	3055-C A10	3C11 I1	FC55 I12
2068 I2	3055-D B10	6001 D2	FC56 I12
2070 A1	3056-A A10	6002 E11	FC57 A3
2071 A2	3056-B B10	6003 D3	FC58 I12
2072 B2	3056-C A10	6004 C2	FC60 A4
2073 C3	3056-D C10	6005 A4	FC61 D4
2074 C4	3057-A B10	7001 A6	FC66 H7
3001 F3	3057-B C10	7002 F11	FC67 G13
3002 F3	3057-C B10	7003 F12	FC68 G12
3003 I4	3057-D C10	7004 F13	FC69 I1
3004 E12	3058 B1	7005 E13	FC70 I11
3005 D13	3059 B2	7006 A9	IC03 B3
3006 I6	3061-A B11	7007 F10	IC05 D1
3007-A I6	3061-B C11	7008 D1	IC07 D2
3007-B I6	3061-C C11	7009 D3	IC08 E2
3007-C I6	3061-D C11	7010 B3	IC11 F13
3007-D I6	3062 D11	7011 F2	IC13 F11
3008-A I7	3064-A E3	7012 A12	IC14 G8
3008-B I7	3064-B E4	7013 G12	IC15 G8
3008-C I7	3064-C E3	7014 G13	IC17 G4
3008-D I7	3064-D E4	7015 H2	IC18 G8
3010 E8	3065 G12	7016 I2	IC20 G7
3011 D2	3066 G12	9001 H2	IC21 H3
3012-A H8	3067 G11	9002 I2	IC22 H4
3012-B H8	3068 A2	9003 F2	IC23 H9
3012-C H8	3069 D3	9004 F2	IC24 H9
3012-D I8	3072-A A13	9005 A4	IC26 H3
3013 F12	3072-B B13	9006 A3	IC27 H9
3014 F12	3072-C A13	9007 E12	IC28 I8
3015 F11	3072-D B13	9008 I10	IC29 C8
3016 F12	3073-A B4	9009 I11	IC37 E4
3017 F13	3073-B B4	9010 H11	IC38 I12
3018 A2	3073-C B4	9011 I11	
3019 A2	3073-D B4	9012 I11	
3020 A2	3074-A E2	9013 I11	
3021 A2	3074-B E4	9014 B2	
3024 D3	3074-C E3	9015 C2	
3025 D1	3074-D A3	9016 B3	
3026 D4	3075 B1	9017 A4	
3027 D2	3076-A D4	9018 A3	
3029-A A11	3076-B D3	9020 I7	
3029-B A11	3076-C C3	FC01 A9	
3029-C A11	3076-D C4	FC02 A7	
3029-D A11	3077 C3	FC03 B7	
3031-A B11	3078-B C4	FC04 B8	
3031-B C13	3078-C A3	FC05 B10	

2063 C3	3023 C1	3030 A2	3036 A4	7020 B2	7021-2 B4
3022 A1	3028 B2	3032 B3	3037 C4	7021-1 B4	9019 B4



1402 C1	2C02 D3	3C03 B2	3C06-A B4	3C06-D C4	3C07-C C4	7017 B2	9C00 A2	FC62 F3	FC65 C1
2C00 A2	3C00 A2	3C04 D2	3C06-B C4	3C07-A C4	3C07-D D4	7018 B3	9C01 C1	FC63 F3	FC71 B2
2C01 B3	3C01 A2	3C05 D2	3C06-C C4	3C07-B C4	3C08 B2	7019 D3	9C02 D1	FC64 E3	

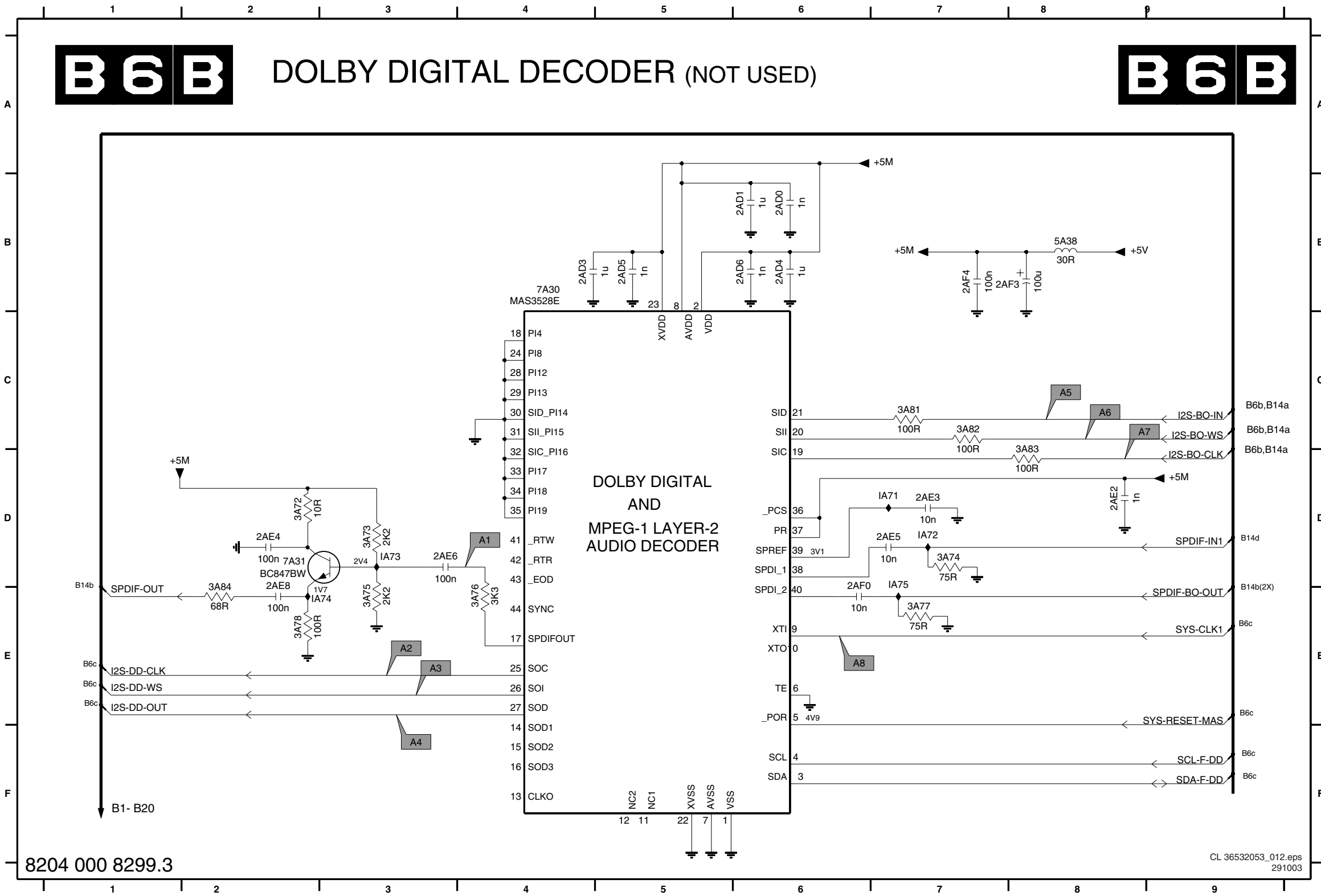


B6A AUDIO DEMODULATOR



A	1A00 G7	2A92 I6	5A13 H1
	2A00 A3	2A93 I12	5A14 H1
	2A01 B2	2A94 I11	5A15 H1
	2A02 B1	2A95 I11	5A16 C13
	2A03 B2	2A96 I2	5A17 D13
	2A04 B3	2A97 I2	5A18 D13
	2A05 B1	2A98 I2	5A19 D2
	2A06 B1	2A99 I4	5A20 H7
	2A07 B2	2AA0 I5	5A21 H4
	2A08 B2	2AA1 H7	6A00 B7
B	2A09 B3	2AA5 I6	6A01 H8
	2A10 B13	2AA6 G6	6A02 I8
	2A11 B10	2AA7 G6	7A00-A C12
	2A12 B4	2AA8 G6	7A00-B B13
	2A13 B4	2AA9 G7	7A01 B8
	2A14 B13	2AB0 G7	7A02 B3
	2A15 B12	2AB2 G4	7A03-A C10
	2A16 B12	2AB3 H3	7A03-B B11
	2A17 B7	2AB4 H5	7A06 G10
	2A18 B6	2AB5 D8	7A07-A H3
C	2A19 I8	2AB6 G4	7A07-B H6
	2A20 B11	2AB7 G3	7A08 I4
	2A21 B7	2AB8 B12	7A09 H7
	2A22 B10	3A00 B8	7A10-1 I7
	2A23 C9	3A01 B8	7A10-2 I7
	2A25 C11	3A02 B5	9A00 E11
	2A26 C10	3A03 B6	9A01 E11
	2A27 C7	3A05 B4	9A02 G12
	2A28 C13	3A06 B4	9A03 G12
	2A29 C2	3A08 B5	9A04 H1
D	2A30 C10	3A09 B8	9A05 H1
	2A31 C9	3A11 B12	9A06 H1
	2A32 D1	3A12 B11	9A08 H5
	2A33 D2	3A13 B9	9A09 H5
	2A34 D13	3A14 A10	FA12 B12
	2A35 D7	3A15 B12	FA13 B7
	2A36 D9	3A16 B13	FA14 B8
	2A37 D2	3A17 C2	FA17 B13
	2A38 D13	3A18 C11	FA23 D9
	2A39 D2	3A19 C2	FA24 D8
E	2A40 D9	3A20 C10	FA26 D2
	2A41 D9	3A21 B11	FA27 E2
	2A42 D8	3A22 H4	IA00 H3
	2A43 D8	3A23 C11	IA01 H6
	2A44 D8	3A25 I7	IA02 H3
	2A45 D2	3A26 D9	IA03 H6
	2A46 D2	3A27 D10	IA04 B11
	2A47 E1	3A28 D9	IA05 C10
	2A48 E13	3A29 I7	IA06 C9
	2A49 E2	3A30 I8	IA07 C7
F	2A50 E8	3A31 D1	IA08 D7
	2A51 E1	3A32 E13	IA09 G6
	2A52 F13	3A33 F13	IA10 A2
	2A53 E2	3A34 F13	IA11 B3
	2A54 E8	3A35 I8	IA12 B2
	2A55 E1	3A36 F13	IA13 E2
	2A56 E2	3A37 F2	IA14 E2
	2A57 F13	3A38 I8	IA15 F2
	2A58 E1	3A39 F2	IA16 F2
	2A59 F2	3A3A D2	IA17 F2
G	2A60 F13	3A3B E2	IA18 G2
	2A61 F1	3A3C E2	IA19 I4
	2A62 F2	3A3D E2	IA20 I6
	2A63 F1	3A3E F2	IA21 H10
	2A64 F11	3A3F G2	IA22 B8
	2A65 B7	3A40 H7	IA23 D2
	2A66 F9	3A41 I4	IA24 D2
	2A67 F2	3A42 H13	IA25 B2
	2A68 F1	3A43 H13	IA26 H4
	2A69 G9	3A44 H13	IA27 I4
H	2A70 G9	3A45 H3	IA28 H7
	2A71 G2	3A46 I4	IA29 I7
	2A72 G9	3A47 H5	IA30 I7
	2A73 G1	3A48 H6	IA31 I7
	2A74 G9	3A49 I3	IA32 I8
	2A75 H9	3A50 A7	IA33 H8
	2A76 H12	3A51 I6	cA01 H6
	2A77 H13	3A52 I3	
	2A78 H13	3A53 I5	
	2A79 H3	3A54 I7	
I	2A80 I9	3A55 I3	
	2A81 I10	3A56 I6	
	2A82 I12	3A66 C9	
	2A83 H10	5A00 A1	
	2A84 H2	5A01 B2	
	2A85 H2	5A03 B1	
	2A86 H2	5A04 I13	
	2A87 H13	5A05 I13	
	2A88 I11	5A06 I11	
	2A89 I10	5A10 G1	
	2A90 I10	5A11 H1	
	2A91 I3	5A12 H1	

SSB (AA): Dolby Digital Decoder



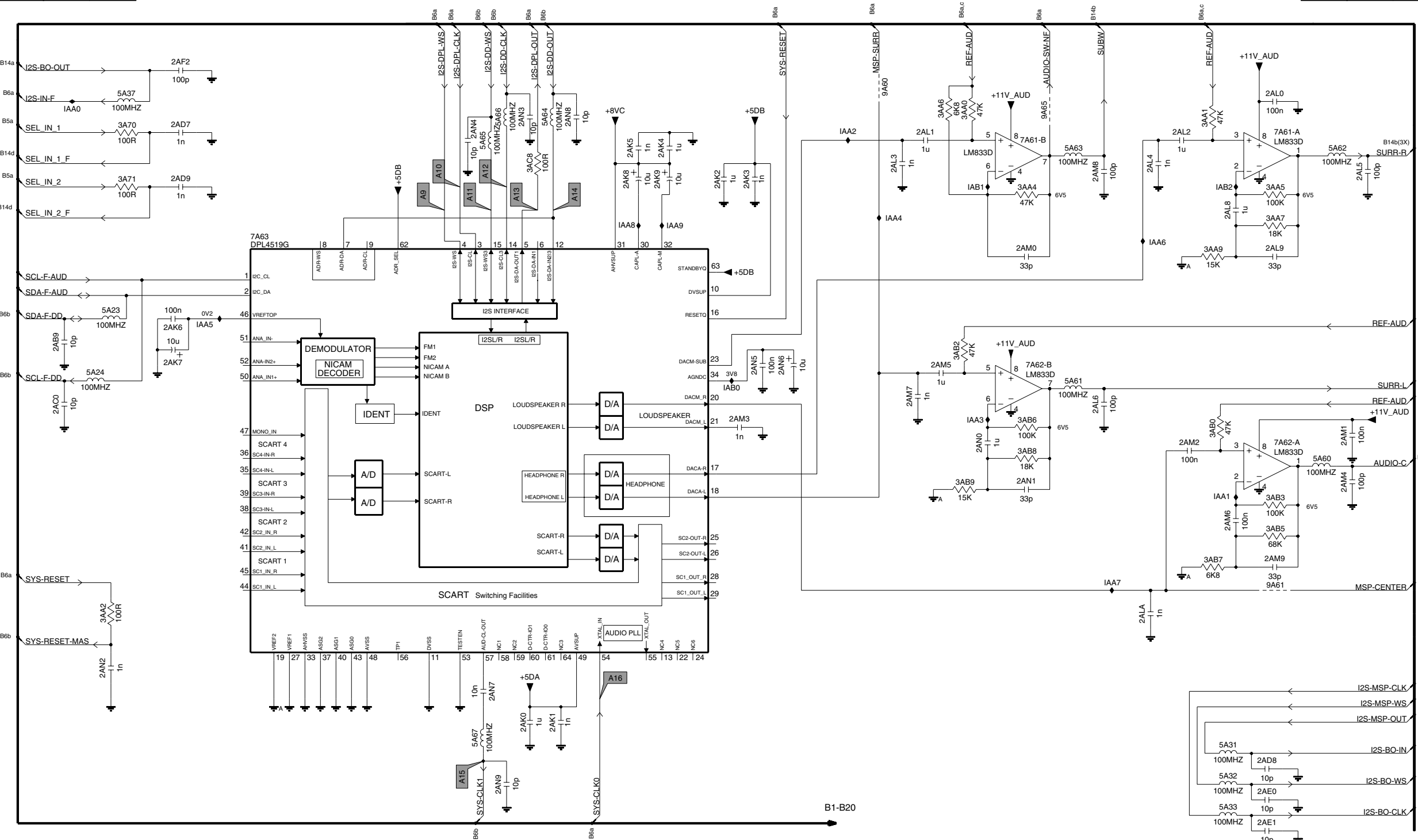
- 2AD0 B6
- 2AD1 B6
- 2AD3 B4
- 2AD4 B6
- 2AD5 B5
- 2AD6 B6
- 2AE2 D8
- 2AE3 D7
- 2AE4 D2
- 2AE5 D7
- 2AE6 D3
- 2AE8 E2
- 2AF0 E6
- 2AF3 B7
- 2AF4 B7
- 3A72 D2
- 3A73 D3
- 3A74 D7
- 3A75 E3
- 3A76 E4
- 3A77 E7
- 3A78 E2
- 3A81 C7
- 3A82 C7
- 3A83 D8
- 3A84 E2
- 5A38 B8
- 7A30 B4
- 7A31 D2
- IA71 D7
- IA72 D7
- IA73 D3
- IA74 E3
- IA75 D7

SSB (AA): Dolby Pro Logic Processor

B6C

DOLBY PRO LOGIC PROCESSOR (NOT USED)

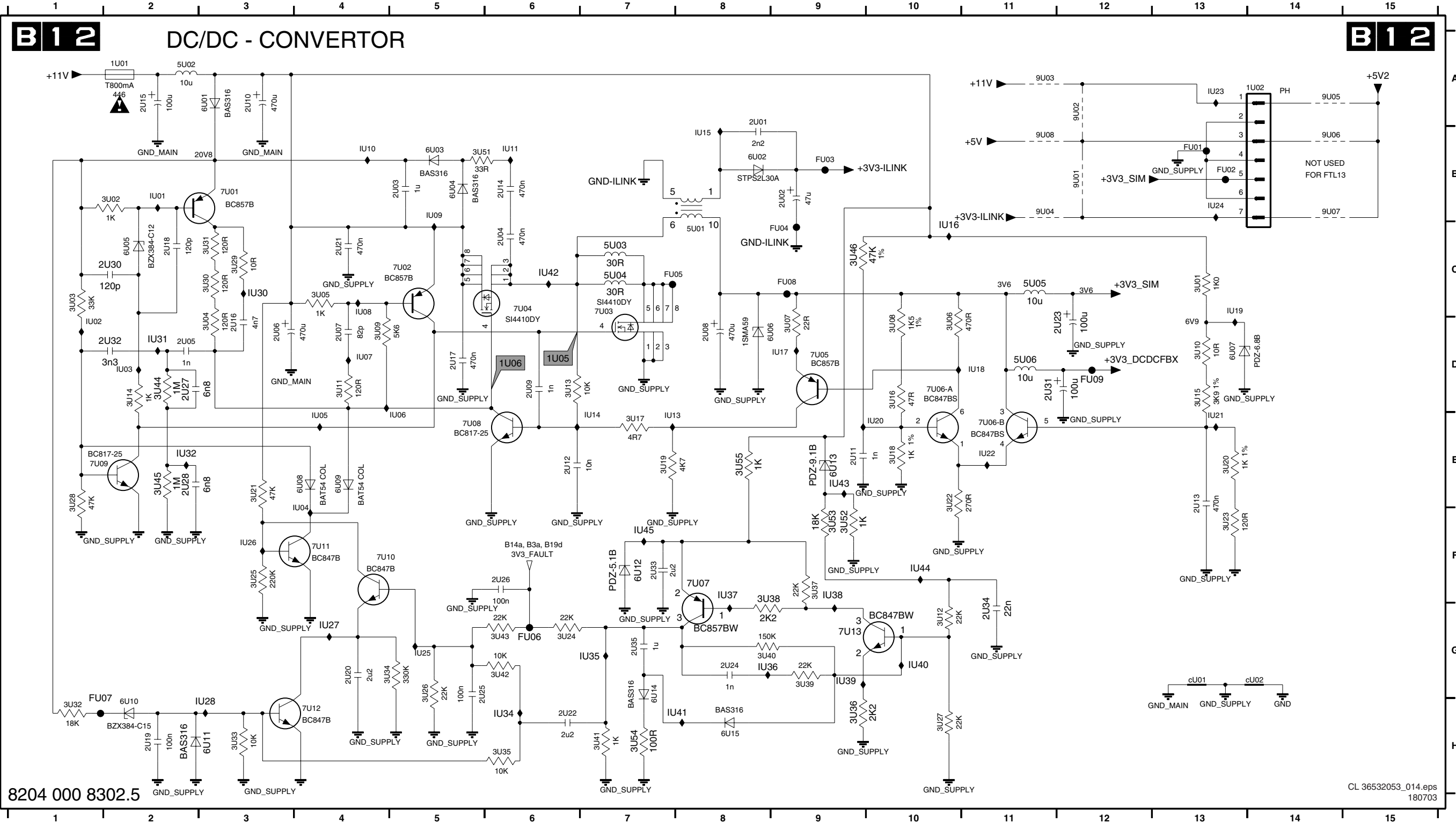
B6C



- 2AB9 D1
- 2AC0 E1
- 2AD7 B2
- 2AD8 H12
- 2AD9 B2
- 2AE0 H12
- 2AE1 H12
- 2AF2 A2
- 2AK0 G5
- 2AK1 G6
- 2AK2 B7
- 2AK3 B7
- 2AK4 B7
- 2AK5 B6
- 2AK6 D2
- 2AK7 D2
- 2AK8 B6
- 2AK9 B6
- 2AL0 B12
- 2AL1 B9
- 2AL2 B11
- 2AL3 B9
- 2AL4 B11
- 2AL5 B13
- 2AL6 E11
- 2AL8 C12
- 2AL9 C12
- 2ALA F11
- 2AM0 C10
- 2AM1 E13
- 2AM2 E11
- 2AM3 E7
- 2AM4 E13
- 2AM5 D9
- 2AM6 F12
- 2AM7 D9
- 2AM8 B11
- 2AM9 F12
- 2AN0 E9
- 2AN1 E10
- 2AN2 G1
- 2AN3 B5
- 2AN4 B5
- 2AN5 D7
- 2AN6 D8
- 2AN7 G5
- 2AN8 B6
- 2AN9 H5
- 3A70 B2
- 3A71 B2
- 3AA0 B9
- 3AA1 B12
- 3AA2 F1
- 3AA4 C10
- 3AA5 C12
- 3AA6 B9
- 3AA7 C12
- 3AA9 C12
- 3AB0 E12
- 3AB2 D9
- 3AB3 E12
- 3AB5 F12
- 3AB6 E10
- 3AB7 F12
- 3AB8 E10
- 3AB9 E9
- 3AC8 B5
- 5A23 D1
- 5A24 D1
- 5A31 H12
- 5A32 H12
- 5A33 H12
- 5A37 B2
- 5A60 E13
- 5A61 D10
- 5A62 B13
- 5A63 B10
- 5A64 B5
- 5A65 B5
- 5A66 B5
- 5A67 H5
- 7A61-A B12
- 7A62-A E12
- 7A62-B D10
- 7A63 C3
- 9A60 B9
- 9A61 F12
- 9A65 B10
- IAA0 B1
- IAA1 E12
- IAA2 B8
- IAA3 E9
- IAA4 C9
- IAA5 D2
- IAA6 C11
- IAA7 F11
- IAA8 C6
- IAA9 C7
- IAB0 D7
- IAB1 C9
- IAB2 C12

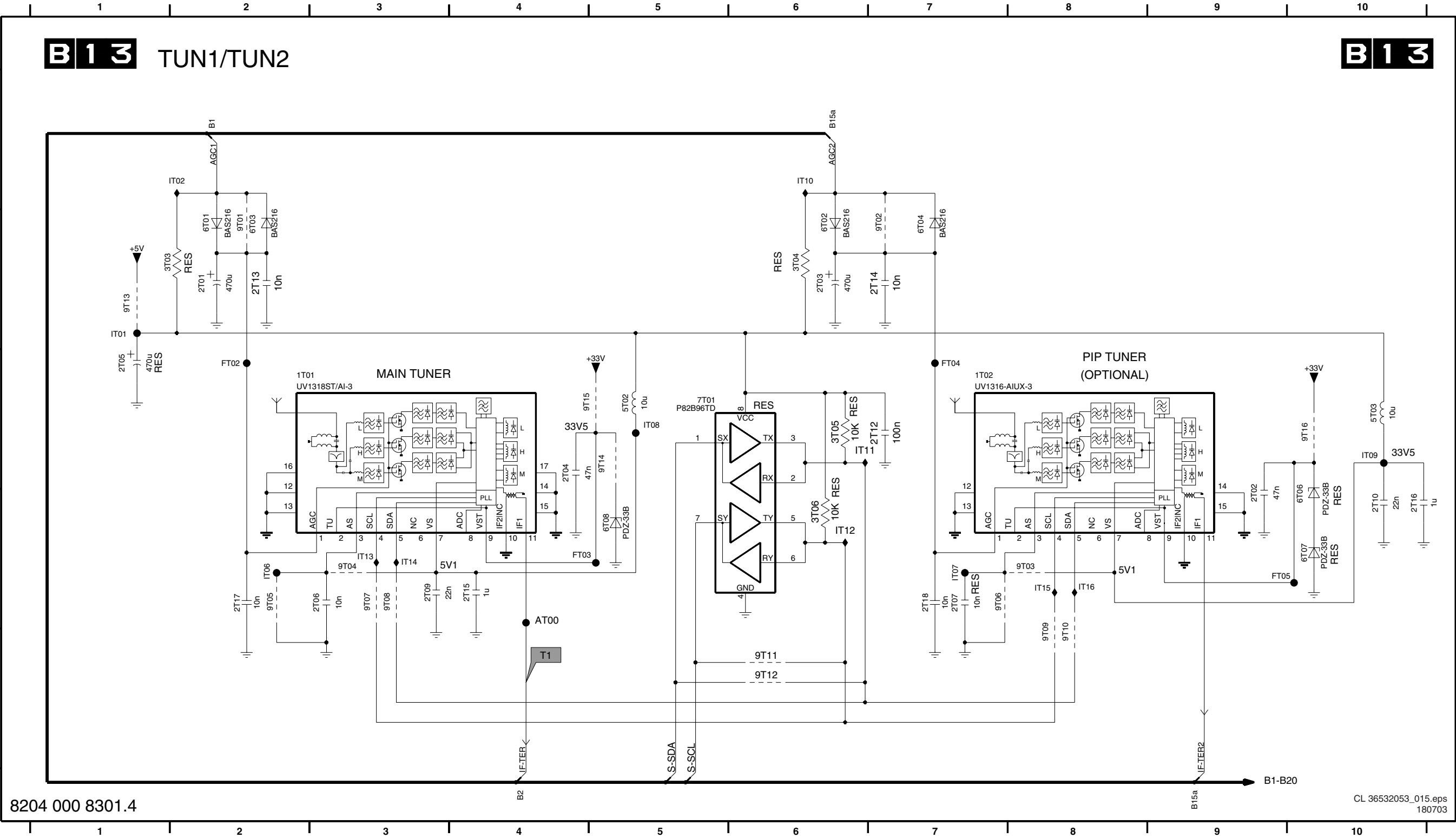
SSB (AA): DC/DC-Convertor

1U01 A2	2U07 D4	2U15 A2	2U23 D12	2U32 D2	3U05 C4	3U13 D6	3U21 E3	3U29 C3	3U37 F9	3U45 E2	5U02 A2	6U04 B5	6U12 F7	7U05 D9	7U12 H4	9U07 B14	FU07 H1	IU06 E5	IU15 B8	IU23 A13	IU32 E2	IU41 H8
1U02 A13	2U08 D8	2U16 D3	2U24 G8	2U33 F7	3U06 D10	3U14 D2	3U22 E10	3U30 C3	3U38 F8	3U46 C9	5U03 C7	6U05 C2	6U13 E9	7U06-A D10	7U13 G9	9U08 B11	FU08 B11	IU07 D4	IU16 C10	IU24 B13	IU34 H6	IU42 C6
2U01 A8	2U09 D6	2U17 D5	2U25 G5	2U34 G11	3U07 D9	3U15 D13	3U23 F13	3U31 C3	3U39 G9	3U51 B5	5U04 C7	6U06 D8	6U14 G7	7U06-B E11	9U01 B12	FU01 B13	FU09 D12	IU08 C4	IU17 D9	IU25 G5	IU35 G7	IU43 E9
2U02 B9	2U10 A3	2U18 C2	2U26 F6	2U35 G7	3U08 D10	3U16 D10	3U24 G6	3U32 H1	3U40 G8	3U52 F9	5U05 C11	6U07 D13	6U15 H8	7U07 F8	9U02 A12	FU02 B13	IU01 B2	IU09 B5	IU18 D11	IU26 F3	IU36 G8	IU44 F10
2U03 B5	2U11 E9	2U19 H2	2U27 D2	3U01 C13	3U09 D4	3U17 E7	3U25 F3	3U33 H3	3U41 H7	3U53 F9	5U06 D11	6U08 E4	7U01 B3	7U08 E5	9U03 A11	FU03 B9	IU02 D1	IU10 B4	IU19 C13	IU27 G4	IU37 F8	IU45 F7
2U04 C6	2U12 E6	2U20 G4	2U28 E2	3U02 B2	3U10 D13	3U18 E10	3U26 G5	3U34 G5	3U42 G6	3U54 H7	6U01 A3	6U09 E4	7U02 C5	7U09 E1	9U04 B11	FU04 C9	IU03 D2	IU11 B6	IU20 E10	IU28 H3	IU38 F9	cU01 G13
2U05 D2	2U13 E13	2U21 C4	2U30 C2	3U03 C1	3U11 D4	3U19 E7	3U27 H10	3U35 H6	3U43 G6	3U55 E8	6U02 B8	6U10 H2	7U03 C7	7U10 F5	9U05 A14	FU05 C7	IU04 E4	IU13 E7	IU21 E13	IU30 C3	IU39 G9	cU02 G14
2U06 D3	2U14 B6	2U22 H6	2U31 D11	3U04 D3	3U12 G10	3U20 E13	3U28 E1	3U36 H9	3U44 D2	5U01 C8	6U03 B5	6U11 H3	7U04 C6	7U11 F4	9U06 B14	FU06 G6	IU05 E4	IU14 E7	IU22 E11	IU31 D2	IU40 G10	



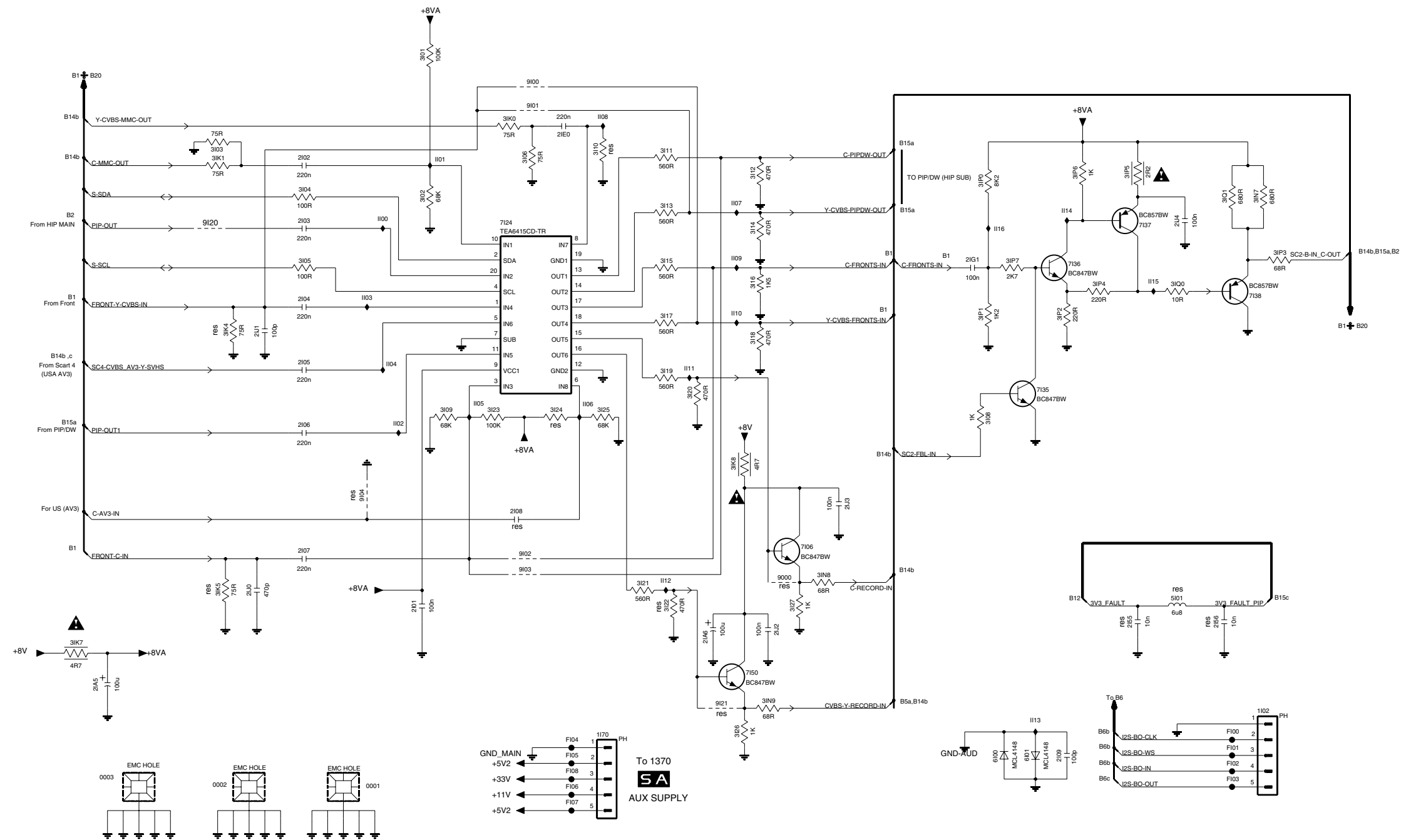
SSB (AA): Tun1/Tun2

1T01 C2	2T02 D9	2T05 C1	2T09 D3	2T13 B2	2T16 D10	3T03 B2	3T06 D6	6T01 B2	6T04 B7	6T08 D5	9T02 B7	9T05 D2	9T08 D3	9T11 E6	9T14 C5	AT00 D4	FT04 C7	IT02 A2	IT08 C5	IT11 C6	IT14 D3
1T02 C7	2T03 B6	2T06 D3	2T10 D10	2T14 B7	2T17 D2	3T04 B6	5T02 C5	6T02 B6	6T06 D10	7T01 C5	9T03 D8	9T06 D7	9T09 E8	9T12 E6	9T15 C5	FT02 C2	FT05 D9	IT06 D2	IT09 C10	IT12 D6	IT15 D8
2T01 B2	2T04 C4	2T07 D7	2T12 C7	2T15 E3	2T18 D7	3T05 C6	5T03 C10	6T03 B2	6T07 D10	9T01 B2	9T04 D3	9T07 D3	9T10 E8	9T13 B1	9T16 C10	FT03 D4	IT01 B1	IT07 D7	IT10 A6	IT13 D3	IT16 D8



B 1 4 A I/O EUR

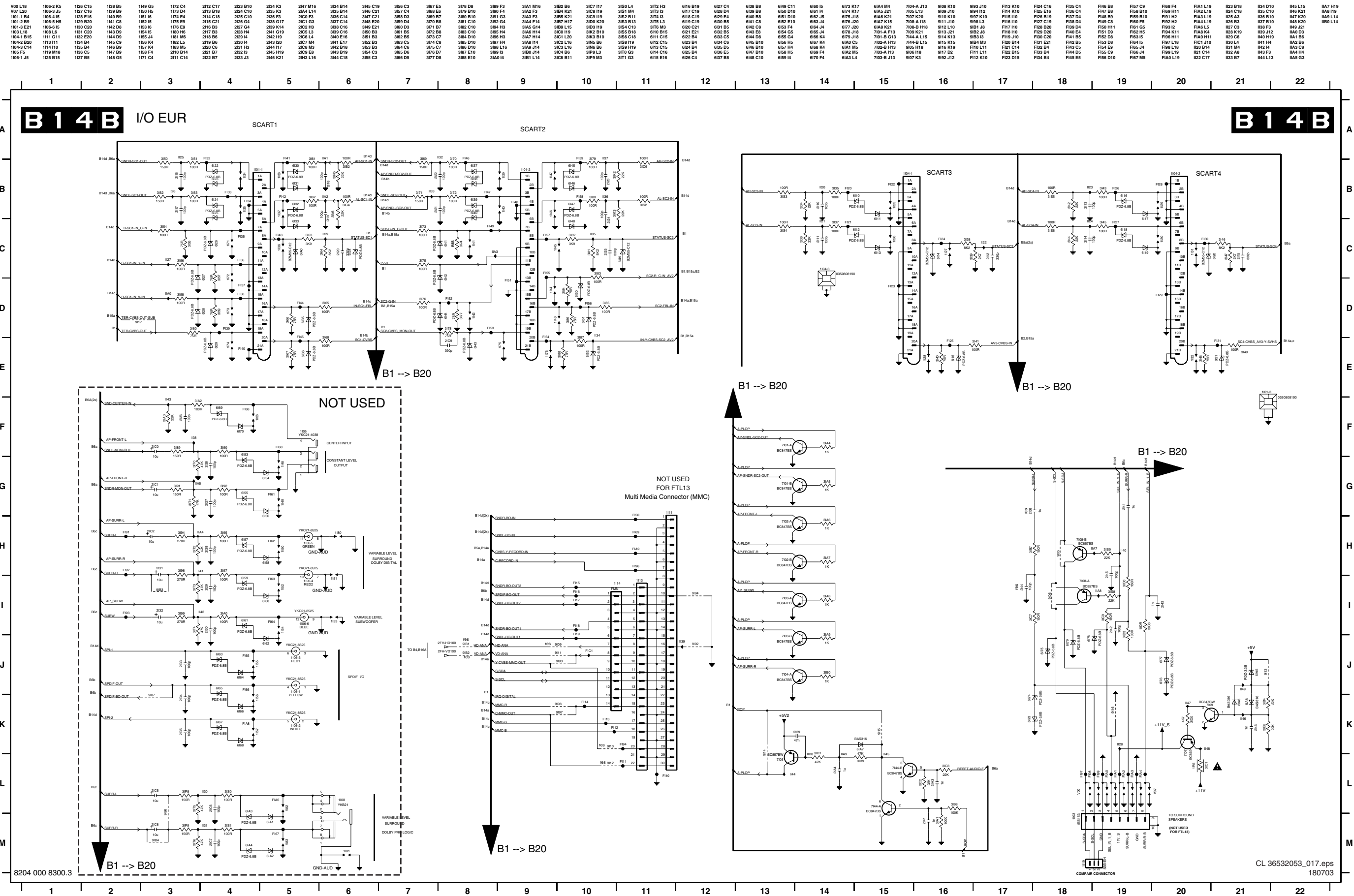
B 1 4 A



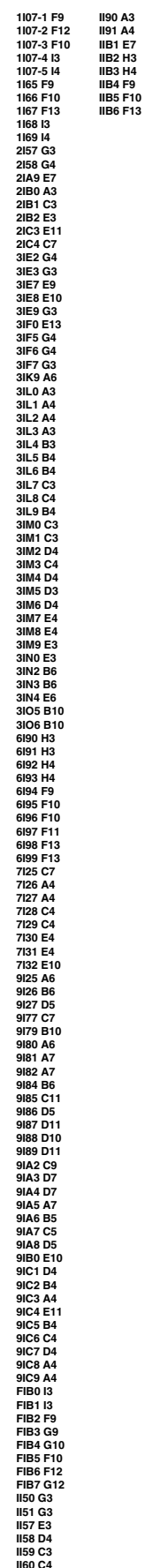
CL 36532053_016.eps
180703

000015	I15 D12
000214	I16 D11
000313	
1102 H13	
1170 H7	
2101 G5	
2102 C4	
2103 D4	
2104 D4	
2105 E4	
2106 E4	
2107 G4	
2108 F6	
2109 H11	
2155 G12	
2156 G13	
21A5 F13	
21A6 G8	
21E0 C7	
21G1 D11	
21J0 G4	
21J1 E4	
21J2 G9	
21J3 F9	
21J4 D12	
3101 E6	
3102 C6	
3103 C4	
3104 C4	
3105 D4	
3106 C6	
3108 E11	
3109 E6	
3110 C7	
3111 C8	
3112 C9	
3113 C8	
3114 D9	
3115 D8	
3116 D8	
3117 D8	
3118 E9	
3119 E8	
3120 E8	
3121 G8	
3122 G8	
3123 E6	
3124 E7	
3125 E7	
3126 H8	
3127 G9	
31K0 C6	
31K1 C4	
31K4 E4	
31K5 G4	
31K7 G2	
31K8 F8	
31N7 C13	
31N8 G9	
31N9 H9	
31P0 D11	
31P2 D11	
31P3 D13	
31P4 D12	
31P5 C12	
31P6 C11	
31P7 D11	
31Q0 D12	
31Q1 C13	
5101 G12	
6100 H11	
6101 H11	
7106 G9	
7124 D6	
7135 E11	
7136 D11	
7137 D12	
7138 D13	
7150 H8	
9100 E7	
9101 C7	
9102 G6	
9103 G6	
9104 F5	
9120 D4	
9120 G9	
9121 H8	
F101 H13	
F102 H13	
F103 H13	
F104 H7	
F105 H7	
F106 I7	
F107 I7	
F108 I7	
I101 D5	
I101 C6	
I102 E5	
I103 D5	
I104 E5	
I105 E6	
I106 E7	
I107 C8	
I108 C7	
I109 D8	
I110 D8	
I111 E8	
I112 G8	
I113 H11	
I114 D11	

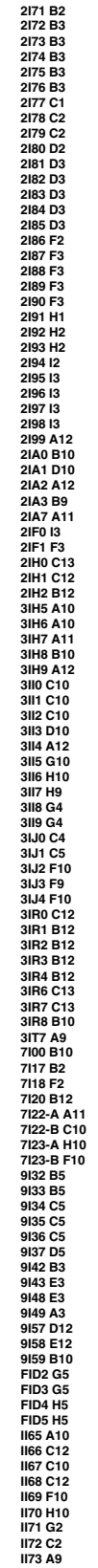
SSB (AA): I/O Eur



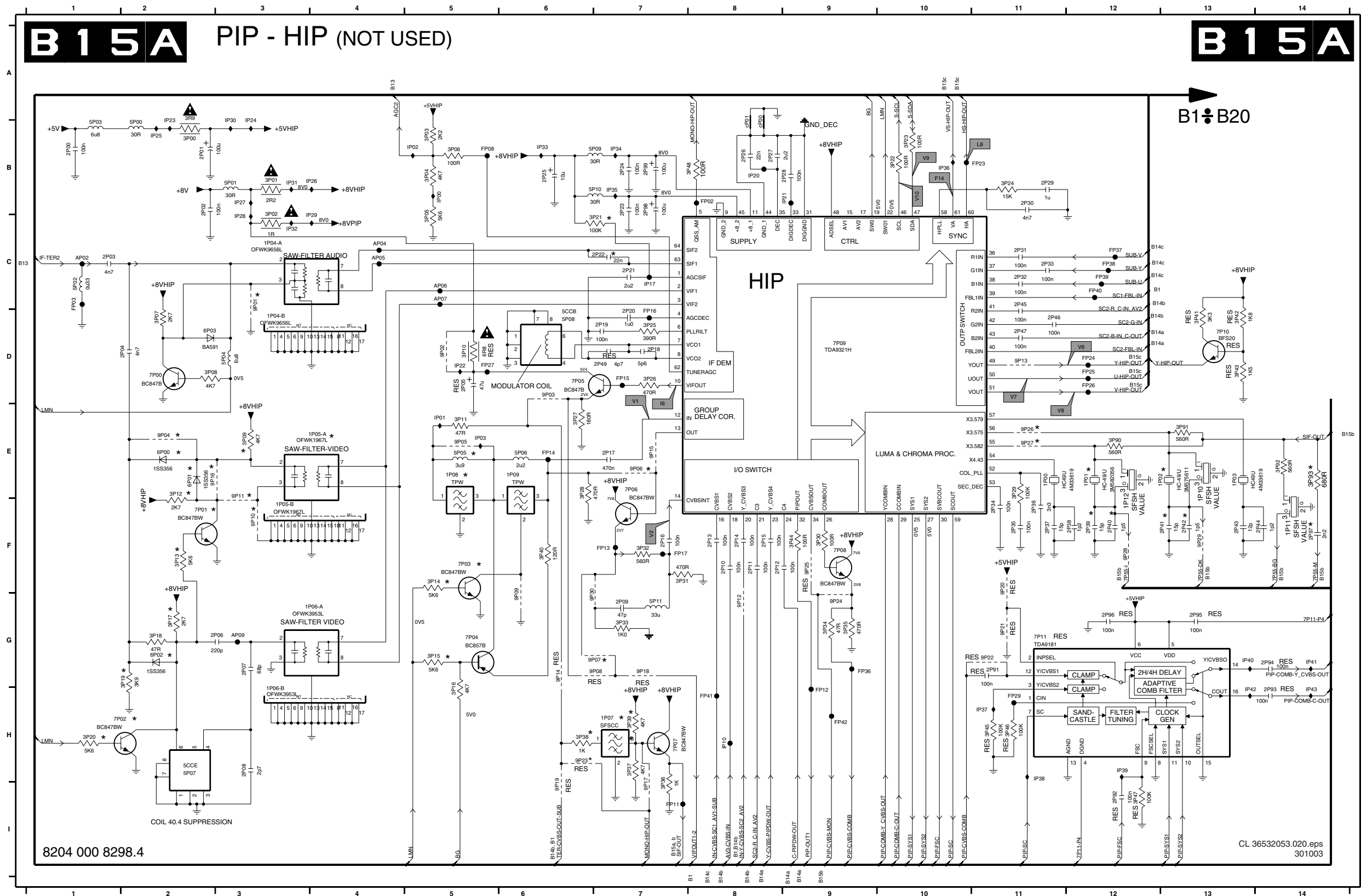
2 FH I/O



B 1 4 D AUDIO I/O



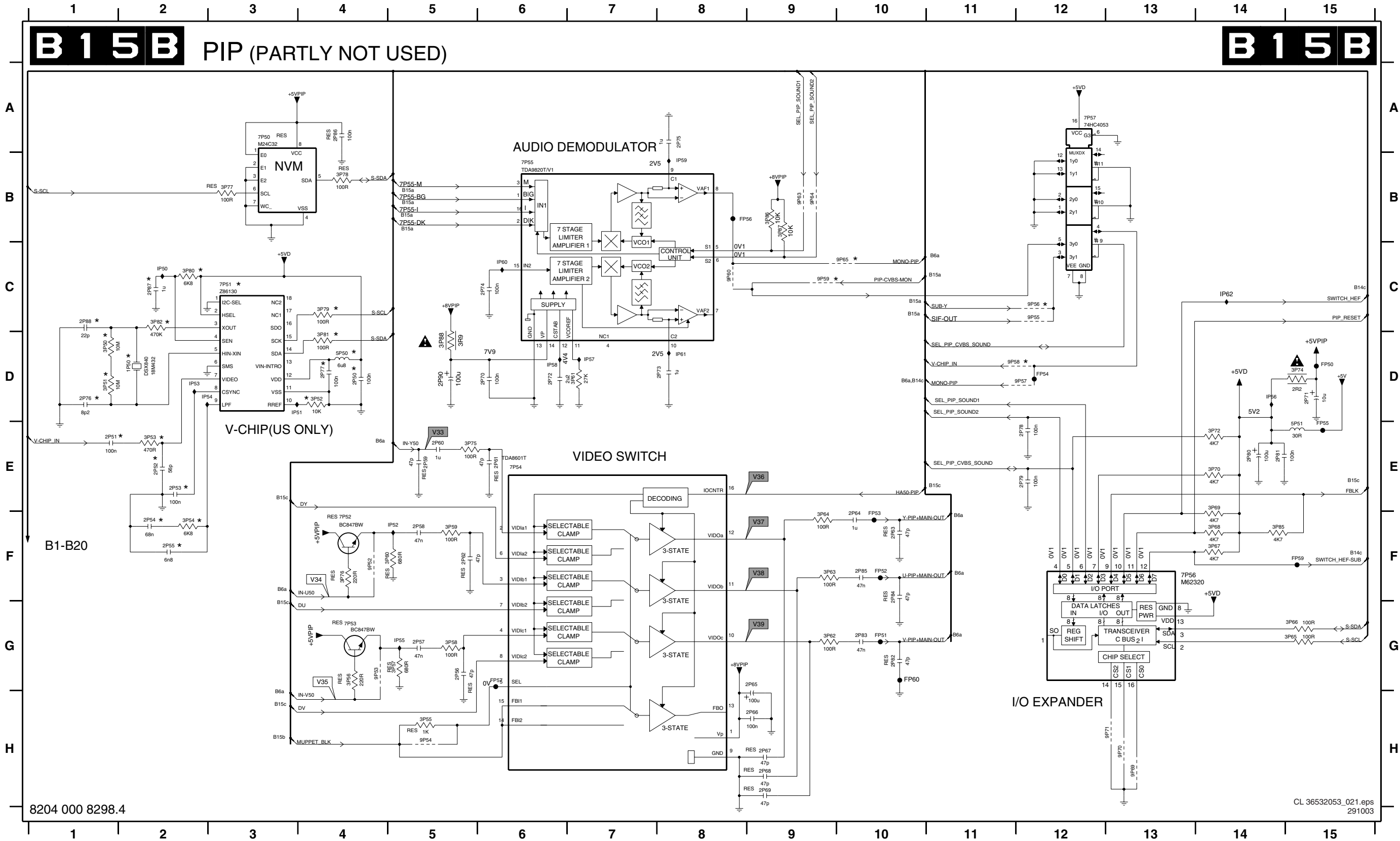
SSB (AA): PIP-HIP



1000-A E1	3P12 E2	9P20 F11
1P00 E11	3P13 F2	9P21 G11
1P01 E12	3P14 F5	9P22 G11
1P02 E13	3P15 G5	9P23 I6
1P03 E13	3P16 H5	9P24 G9
1P04-A C3	3P17 G2	9P25 F9
1P04-B D3	3P18 G2	9P26 E11
1P05-A E4	3P19 G2	9P27 E11
1P05-B F3	3P20 H1	9P28 F12
1P06-A G4	3P21 C7	9P29 F13
1P06-B H3	3P22 B10	AP02 C1
1P07 G7	3P23 B10	AP04 C4
1P08 E5	3P24 B11	AP05 C4
1P09 E6	3P25 D7	AP06 C5
1P10 E13	3P26 D7	AP07 C5
1P11 F14	3P27 E6	AP09 G3
1P12 E12	3P28 E6	FP03 C1
2P00 B1	3P29 E11	FP08 B5
2P01 B2	3P30 F9	FP11 I7
2P02 B2	3P31 F7	FP12 H9
2P03 C1	3P32 F7	FP13 F7
2P04 D2	3P33 G9	FP14 E6
2P05 D5	3P35 G9	FP15 D7
2P06 G3	3P36 H7	FP16 D7
2P07 G3	3P37 H7	FP17 F7
2P08 H3	3P38 H6	FP23 B11
2P10 F8	3P39 G7	FP24 D12
2P11 F8	3P40 F6	FP25 D12
2P12 F8	3P41 D13	FP26 D12
2P13 F8	3P42 D13	FP27 D5
2P14 F8	3P43 D13	FP29 H11
2P15 F8	3P44 F9	FP36 G9
2P16 F7	3P45 H11	FP37 C12
2P17 E7	3P46 H11	FP38 C12
2P18 D7	3P47 H12	FP39 C12
2P19 D7	3P48 B7	FP40 C12
2P20 D7	3P49 E12	
2P21 C7	3P51 E13	
2P22 C7	3P52 E14	
2P23 B7	3P53 E14	
2P24 B7	5P00 B2	
2P25 B6	5P01 B3	
2P26 B8	5P02 C1	
2P27 B8	5P03 B1	
2P28 B9	5P04 D3	
2P29 B11	5P05 E5	
2P30 B11	5P06 E6	
2P31 C11	5P07 H2	
2P32 C11	5P08 D6	
2P33 C11	5P09 B7	
2P34 F11	5P10 B7	
2P35 F11	6P00 E2	
2P36 F11	6P01 E2	
2P37 F11	6P02 G2	
2P38 F12	6P03 D2	
2P39 F12	7P00 D2	
2P40 F12	7P01 F2	
2P41 F13	7P02 H1	
2P42 F13	7P03 F5	
2P43 F13	7P04 G5	
2P44 F14	7P05 D6	
2P45 C11	7P06 E7	
2P46 D11	7P07 H7	
2P47 D11	7P08 F9	
2P48 F7	7P09 D9	
2P49 D7	7P10 D13	
2P91 G11	7P11 G11	
2P92 I12	9P00 B4	
2P93 H14	9P01 C3	
2P94 G14	9P02 D5	
2P95 G13	9P03 D6	
2P96 G12	9P04 E2	
2P97 F14	9P05 E5	
2P98 B7	9P06 E7	
2P99 B7	9P07 G7	
3P00 B2	9P08 G7	
3P01 B3	9P09 G6	
3P02 C3	9P10 F3	
3P03 B5	9P11 E3	
3P04 B5	9P12 G8	
3P05 C5	9P13 D11	
3P06 B5	9P14 G6	
3P07 D2	9P15 E7	
3P08 D2	9P16 E2	
3P09 E3	9P17 H7	
3P10 D5	9P18 G7	
3P11 E5	9P19 I6	

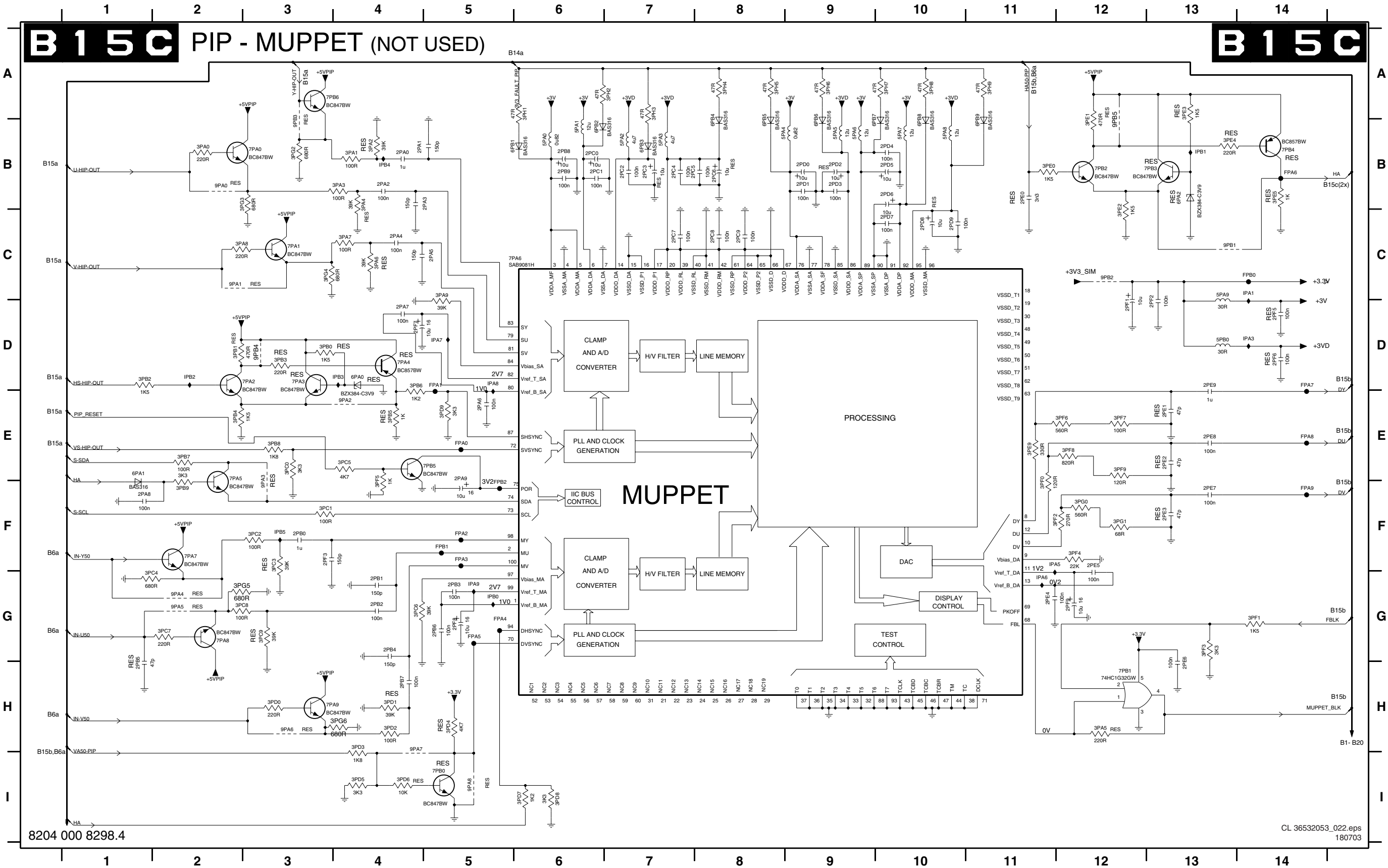
SSB (AA): PIP

1P50 D2	2P53 E2	2P57 G5	2P61 E6	2P65 G9	2P69 H9	2P73 D8	2P77 D4	2P81 E4	2P85 F10	2P90 D5	3P53 E2	3P57 G5	3P61 D7	3P65 G15	3P69 E14	3P75 E5	3P79 C4	3P85 F14	5P50 D4	7P52 F4	7P56 F13	9P54 H5	9P58 D11	9P64 B9	9P71 H13	FP53 F10	FP57 G6	IP51 D3	IP55 G5	IP59 B8
2P50 D4	2P54 F2	2P58 F5	2P62 F5	2P66 H9	2P70 D6	2P74 C6	2P78 E12	2P82 G10	2P86 A4	3P50 D1	3P54 F2	3P58 G5	3P62 G9	3P66 G15	3P70 E14	3P76 F4	3P80 C2	3P86 B9	5P51 E15	7P53 G4	7P57 A12	9P55 C12	9P59 C9	9P65 C10	9P70 H13	FP54 D12	FP58 F15	IP52 F5	IP56 D14	IP60 C6
2P51 E1	2P55 F2	2P59 E5	2P63 F10	2P67 H9	2P71 D15	2P75 A8	2P79 E12	2P83 G10	2P87 C2	3P51 D1	3P55 H5	3P59 F5	3P63 F9	3P67 F14	3P72 E14	3P77 B3	3P81 D4	3P87 B9	7P50 A3	7P54 E6	9P52 F4	9P56 C12	9P60 C8	9P69 H13	FP51 G10	FP55 E15	FP60 G10	IP53 D2	IP57 D7	IP61 D8
2P52 E2	2P56 G5	2P60 E5	2P64 F10	2P68 H9	2P72 D6	2P76 D1	2P80 E14	2P84 F10	2P88 C1	3P52 D4	3P56 G4	3P60 F5	3P64 F9	3P68 F14	3P74 D15	3P78 B4	3P82 C2	3P88 D5	7P51 C3	7P55 B6	9P53 G4	9P57 D12	9P63 B9	9P70 H13	FP52 F10	FP56 B8	IP50 C2	IP54 D2	IP58 D6	IP62 C14

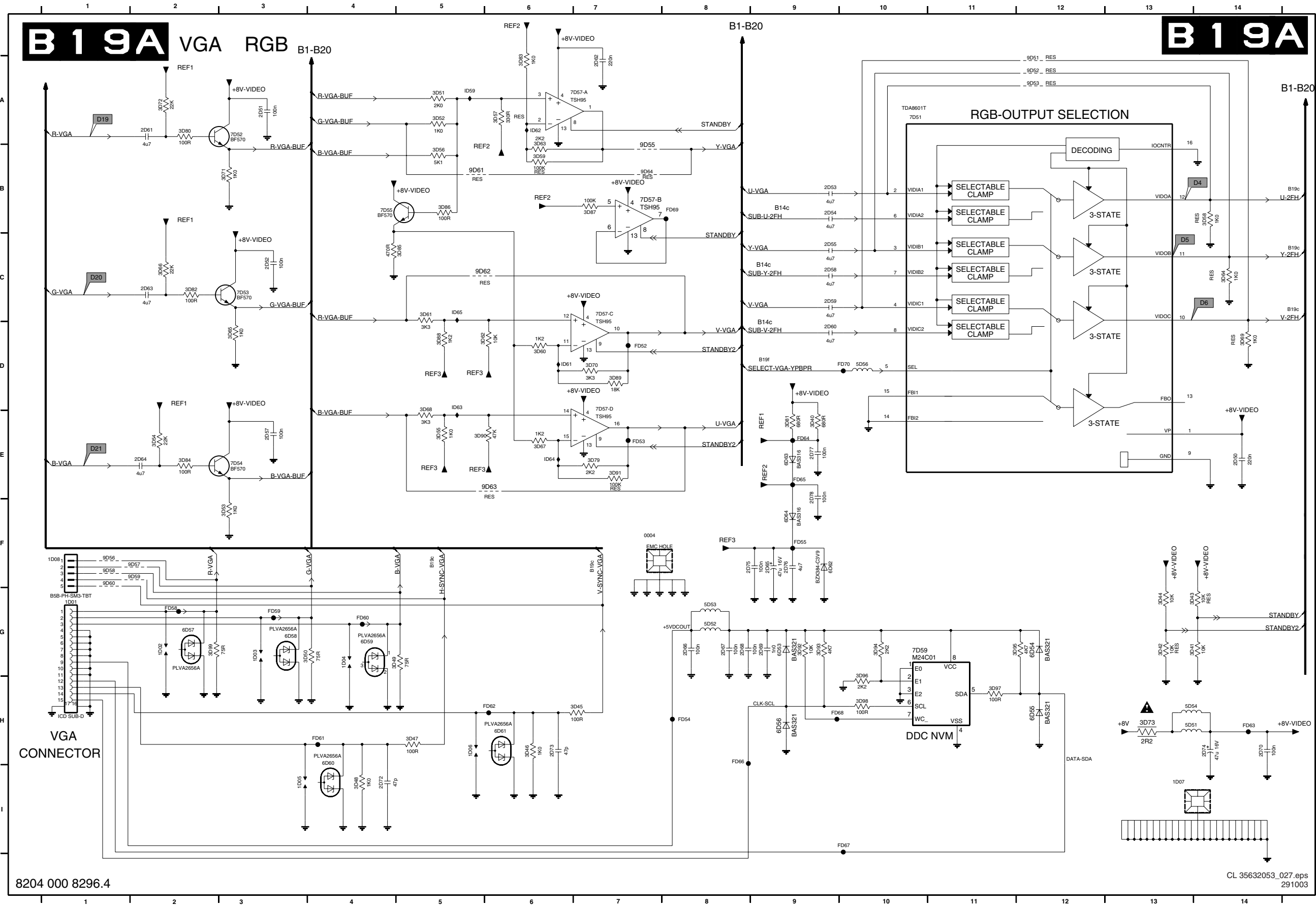


SSB (AA): PIP-Muppet

2PA0 B4	2PA7 D4	2PB4 G4	2PC1 B6	2PC8 C8	2PD5 B10	2PE2 E13	2PE9 D13	2PF8 G5	3PA5 H12	3PB2 D1	3PB9 F2	3PC6 G4	3PD3 H4	3PE0 B11	3PF0 F11	3PF7 E12	3PG4 C3	3PH5 A8	3PA2 B7	3PA9 C13	3PB3 B7	3PA0 B3	3PA7 F2	3PB4 B14	3PA4 G2	3PB3 B3	3PA4 G5	3PB1 F5	3PA8 D5	3PB5 F3
2PA1 B4	2PA8 F1	2PB5 H1	2PC2 B7	2PC9 C8	2PD6 B10	2PE3 E13	2PE1 D12	2PF9 G12	3PA6 C4	3PB3 D3	3PB0 E3	3PC7 G2	3PD4 H5	3PE1 B12	3PF1 G14	3PF8 E12	3PG5 C2	3PH6 A9	3PA3 B7	3PA0 D13	3PB4 B7	3PA1 C3	3PA8 H3	3PB5 E4	3PA5 G2	3PB4 D3	3PA5 G5	3PB2 F5	3PA9 G5	
2PA2 B4	2PA9 E5	2PB6 G5	2PC3 B7	2PC0 B9	2PD7 C10	2PE4 G11	2PF2 D13	3PA0 B2	3PA7 C4	3PB4 E2	3PC1 F3	3PC8 G2	3PD5 H4	3PE2 C12	3PF2 F12	3PF9 E12	3PG6 H4	3PH7 A10	3PA4 B9	3PA0 D4	3PB5 B8	3PA2 D2	3PB6 A3	3PA6 H3	3PB5 B12	3PA6 B14	3PB5 B12	3PA6 B14	3PB5 B12	
2PA3 B5	2PB0 F3	2PB7 H4	2PC4 B7	2PD1 B9	2PD8 C10	2PE5 F12	2PF3 F3	3PA1 B4	3PA8 C2	3PB5 E4	3PC2 F3	3PC9 G3	3PD6 H4	3PE3 A13	3PF3 G13	3PG0 F12	3PH1 A6	3PH8 A10	3PA5 B9	3PA1 E1	3PB6 B9	3PA3 D3	3PB0 I5	3PA0 B2	3PA7 H4	3PA5 E5	3PA7 D14	3PA3 D14	3PB1 B13	
2PA4 C4	2PB1 G4	2PB8 B6	2PC5 B8	2PD2 B9	2PD9 C10	2PE6 H13	2PF5 D14	3PA2 B4	3PA9 C5	3PB6 D4	3PC3 F3	3PD0 H3	3PD7 I6	3PE4 B13	3PF4 F12	3PG1 F12	3PH2 A7	3PH9 A11	3PA6 B9	3PA2 B13	3PB7 B10	3PA4 D4	3PB1 H12	3PA1 C2	3PA8 I5	3PA1 D5	3PA8 E14	3PA5 F11	3PB2 D2	
2PA5 C5	2PB2 G4	2PB9 B6	2PC6 B8	2PD3 B9	2PE0 B11	2PE7 F13	2PF6 D14	3PA3 B4	3PB0 D3	3PB7 E2	3PC4 G1	3PD1 H4	3PD8 I6	3PE5 B14	3PF5 F4	3PG2 B3	3PH3 A7	3PA0 B6	3PA7 B10	3PB1 B6	3PB8 B10	3PA5 E2	3PB2 B12	3PA2 E4	3PB1 C13	3PA2 F5	3PA9 F14	3PA6 G11	3PB3 D4	
2PA6 E5	2PB3 G5	2PC0 B6	2PC7 C7	2PD4 B10	2PE1 E13	2PE8 E13	2PF7 D4	3PA4 B4	3PB1 D2	3PB8 E3	3PC5 E4	3PD2 H4	3PD9 E5	3PE9 E11	3PF6 E12	3PG3 B3	3PH4 A8	3PA1 B6	3PA8 B10	3PB2 B6	3PB9 B11	3PA6 C5	3PB3 B13	3PA3 F3	3PB2 C12	3PA3 F5	3PB0 C14	3PA7 D5	3PB4 B4	

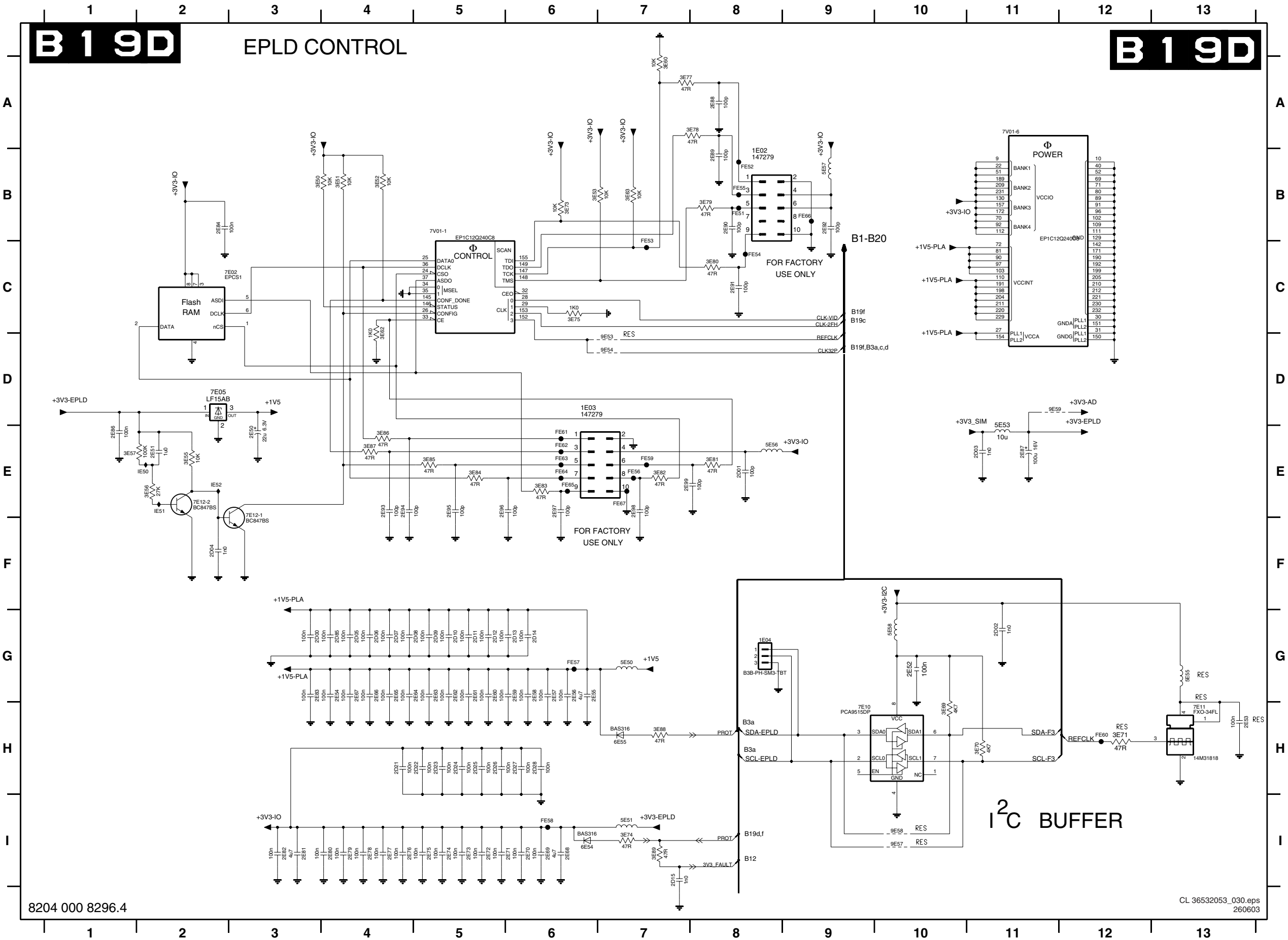


SSB (AA): VGA RGB



0004 F7	5D53 G8
1D01 G1	5D54 H13
1D02 G2	5D56 D10
1D03 G3	6D53 G9
1D04 G4	6D54 G12
1D05 I3	6D55 H12
1D06 H5	6D56 H9
1D07 I13	6D57 G2
1D08 F1	6D58 G3
2D50 E14	6D59 G4
2D51 A3	6D60 H4
2D52 C3	6D61 H6
2D53 B9	6D62 F9
2D54 B9	6D63 E9
2D55 C9	6D64 F9
2D57 E3	7D51 A10
2D58 G8	7D52 A3
2D59 C9	7D53 C3
2D60 D9	7D54 E3
2D61 A2	7D55 B4
2D62 A7	7D57-A A6
2D63 C2	7D57-B B7
2D64 E2	7D57-C C7
2D65 F9	7D57-D E7
2D66 G8	7D59 G10
2D67 G8	9D51 A12
2D68 G8	9D52 A12
2D69 G9	9D53 A12
2D70 H14	9D55 B7
2D72 I4	9D56 F1
2D73 H6	9D57 F2
2D74 H14	9D58 F1
2D75 F8	9D59 F2
2D76 F9	9D60 F1
2D77 E9	9D61 B5
2D78 E9	9D62 C5
3D40 E9	9D63 E6
3D41 G14	9D64 B7
3D42 G13	FD52 D7
3D43 G14	FD53 E7
3D44 G13	FD54 H8
3D45 H7	FD55 F9
3D46 H6	FD58 G2
3D47 H5	FD59 G3
3D48 I4	FD60 G4
3D49 G4	FD61 H4
3D50 G3	FD62 H6
3D51 A5	FD63 H14
3D52 A5	FD64 E9
3D53 F3	FD65 E9
3D54 E2	FD66 H8
3D55 E5	FD67 I10
3D56 B5	FD68 H9
3D57 A6	FD69 B8
3D58 B14	FD70 D10
3D59 B6	ID59 A5
3D60 D6	ID61 D6
3D61 C5	ID62 A6
3D62 D5	ID63 D5
3D63 B6	ID64 E6
3D64 C14	ID65 C5
3D65 D3	
3D66 C2	
3D67 E6	
3D68 E5	
3D69 D14	
3D70 D7	
3D71 B3	
3D72 A2	
3D73 H13	
3D79 E7	
3D80 A2	
3D81 E9	
3D82 C2	
3D83 A6	
3D84 E2	
3D85 C5	
3D86 B5	
3D87 B7	
3D88 D5	
3D89 D7	
3D90 E5	
3D91 E7	
3D92 G9	
3D93 G9	
3D94 G10	
3D95 G12	
3D96 H10	
3D97 H11	
3D98 H10	
3D99 G2	
5D51 H13	
5D52 G8	

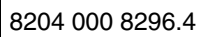
SSB (AA): EPLD Control



1E02 B8	7E05 D2
1E03 D6	7E10 H9
1E04 G8	7E11 H13
2D00 G3	7E12-1 E3
2D01 E8	7E12-2 E2
2D02 G11	7V01-1 B5
2D03 E11	7V01-6 A11
2D04 F2	9E53 D7
2D05 G4	9E54 D7
2D06 G4	9E57 I10
2D07 G4	9E58 I10
2D08 G5	9E59 D11
2D09 G5	FE51 B8
2D10 G5	FE52 B8
2D11 G5	FE53 C7
2D12 G5	FE54 C8
2D13 G6	FE55 B8
2D14 G6	FE56 E7
2D15 I7	FE57 G6
2D21 H4	FE58 I6
2D22 H5	FE59 E7
2D23 H5	FE60 H12
2D24 H5	FE61 E6
2D25 H5	FE62 E6
2D26 H5	FE63 E6
2D27 H6	FE64 E6
2D28 H6	FE65 E6
2D29 G4	FE66 B9
2E50 E3	FE67 E7
2E51 E2	IE50 E2
2E52 G10	IE51 E2
2E53 H13	IE52 E2
2E54 G4	
2E55 G6	
2E56 G6	
2E57 G6	
2E58 G6	
2E59 G6	
2E60 G5	
2E61 G5	
2E62 G5	
2E63 G5	
2E64 G5	
2E65 G4	
2E66 G4	
2E67 G4	
2E68 I6	
2E69 I6	
2E70 I6	
2E71 I6	
2E72 I5	
2E73 I5	
2E74 I5	
2E75 I5	
2E76 I4	
2E77 I4	
2E78 I4	
2E79 I4	
2E80 I4	
2E81 I3	
2E82 I3	
2E83 G3	
2E84 B2	
2E86 E1	
2E87 E11	
2E88 A8	
2E89 B8	
2E90 B8	
2E91 C8	
2E92 B9	
2E93 E4	
2E94 E4	
2E95 E5	
2E96 E5	
2E97 E6	
2E98 E7	
2E99 E7	
3E50 B3	
3E51 B4	
3E52 B4	
3E53 B6	
3E55 E2	
3E56 E2	
3E57 E1	
3E60 A7	
3E62 D4	
3E63 B7	
3E69 H10	
3E70 H11	
3E71 H12	
3E73 B6	
3E74 I7	
3E75 C6	
3E77 A7	
3E78 A8	
3E79 B8	
3E80 C8	
3E81 E8	
3E82 E7	
3E83 E6	
3E84 E5	
3E85 E5	
3E86 E4	
3E87 E4	
3E88 H7	
3E89 I7	
5E50 G7	
5E51 I7	
5E53 E11	
5E55 G13	
5E56 E8	
5E57 B9	
5E58 G10	
6E54 I6	
6E55 H7	
7E02 C2	

B 19 E

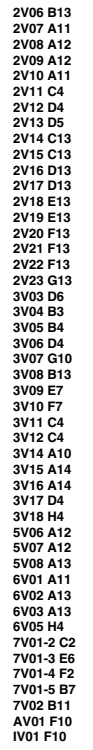
B 1 9 E



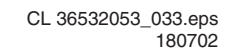
CL 36532053_031.eps
180703

2E02 B3	5E03 G11
2E04 A4	5E04 G12
2E05 D3	5E05 G12
2E09 F3	5E06 A6
2E10 A4	5E07 A12
2E11 I3	5E08 F13
2E12 D9	7E08 B3
2E13 C8	7E09 C10
2E14 C9	7E13 D3
2E15 D9	7E14 I7
2E16 D8	7E15 A7
2E17 E9	7E16 H10
2E18 B10	7E17 I3
2E19 B11	7E18 A13
2E20 I1	7E19 G7
2E21 B12	7E20 G3
2E22 G10	7E21 C7
2E23 G11	7E22 E7
2E24 G12	7E23 A5
2E25 G12	7E24 B8
2E26 H9	FE01 I7
2E27 H8	FE02 F7
2E28 I9	FE03 D7
2E29 I8	FE04 C7
2E30 I9	FE05 A13
2E31 A6	FE06 A7
2E32 A8	IE01 A11
2E33 A13	IE02 A11
2E34 A14	IE03 A11
2E35 H9	IE04 G11
2E37 F13	IE05 G11
2E38 A13	IE06 G12
2E39 B9	IE07 A4
3E04 A9	IE08 A5
3E05-A C12	
3E05-B C13	
3E05-C C12	
3E05-D C13	
3E06-A C12	
3E06-B C13	
3E06-C D12	
3E06-D D13	
3E07-1 I14	
3E07-2 I14	
3E07-3 H14	
3E07-4 H14	
3E08 F13	
3E08 A6	
3E10 A13	
3E11-1 H14	
3E11-2 H14	
3E11-3 H14	
3E11-4 H14	
3E12-1 I14	
3E12-2 I14	
3E12-3 I14	
3E12-4 I14	
3E13 A7	
3E14 A13	
3E15 A7	
3E16 A13	
3E17 A7	
3E18 B13	
3E19 B3	
3E20 B2	
3E21 A4	
3E22-1 D14	
3E22-2 D14	
3E22-3 C14	
3E22-4 C14	
3E23-1 C14	
3E23-2 C14	
3E23-3 C14	
3E23-4 C14	
3E24-1 D14	
3E24-2 D14	
3E24-3 D14	
3E24-4 D14	
3E25 D3	
3E26 D2	
3E27 A5	
3E28 A5	
3E29 C6	
3E30 C8	
3E31 F3	
3E32 G2	
3E33 D8	
3E34 E6	
3E35 G6	
3E36 H8	
3E37 I3	
3E38 I2	
3E39 I6	
3E40 I8	
3E41-A D12	
3E41-B D13	
3E41-C D12	
3E41-D D13	
3E42-A H12	
3E42-B H13	
3E42-C H12	
3E42-D H13	
3E43-A H12	
3E43-B H13	
3E43-C I12	
3E43-D I13	
3E44-A I12	
3E44-B I13	
3E44-C I12	
3E44-D I13	
3E45 C8	
3E46 I2	
3E46 G2	
3E48 E2	
3E49 B2	
5E00 A11	
5E01 A11	
5E02 A12	

B 1 9 F EPLD I/O



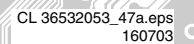
1Y01 C8	2Y00 C2	2Y03 A9	2Y06 B9	2Y09 B9	2Y12 B9	3Y02 B3	3Y05 B3	5Y01 B7	5Y04 C7	7Y00 B2	FY02 B8	FY05 B8	FY08 B8	FY11 B5	FY14 B8	FY17 B8	FY20 C2	FY23 B5	IY03 C3
1Y45 C4	2Y01 C3	2Y04 A9	2Y07 B9	2Y10 B9	3Y00 B1	3Y03 A3	3Y06 C2	5Y02 B7	5Y05 C7	7Y01 B2	FY03 B5	FY06 B5	FY09 B5	FY12 B8	FY15 B5	FY18 B8	FY21 C8	IY01 B2	
1Y55 A4	2Y02 B1	2Y05 A9	2Y08 B9	2Y11 B9	3Y01 B2	3Y04 B3	3Y07 B1	5Y03 B7	6Y00 B1	FY01 B4	FY04 B8	FY07 B8	FY10 B8	FY13 B5	FY16 B8	FY19 C5	FY22 B5	IY02 C2	

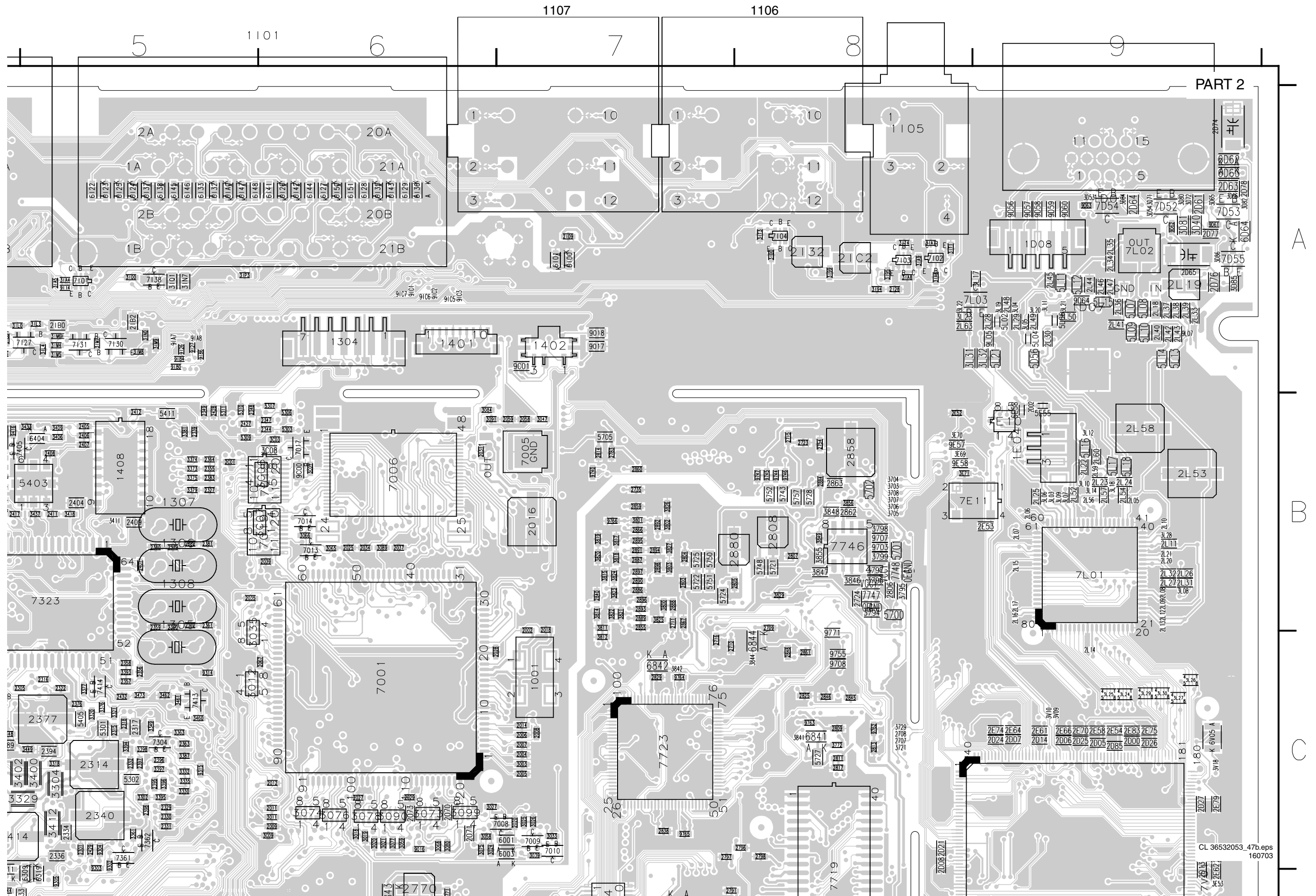


Layout SSB (AA) Mapping (Top Side)

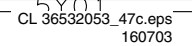
1001	C7	2331	C5	2754	B8	2A20	E5	2AL5	E5	2E84	E9	2I94	A2	2P35	D2	3011	C6	3437	B5	3825	B7	3AB9	E4	3H49	E1	3IA9	A8	3P34	D1	3U09	E8	5A01	E4	6833	D6	7010	C7	7117	A3	9763	C8	9PB3	D2
1304	A6	2332	C5	2755	E6	2A21	D5	2AL6	E5	2E86	E9	2I95	A2	2P36	D2	3012	C5	3439	B4	3826	B7	3AC8	E5	3H68	E3	3IB0	A8	3P35	D1	3U10	F7	5A03	D4	6834	D6	7013	B6	7118	A2	9764	C7	9PB4	D3
1305	C5	2333	D5	2758	E5	2A22	D4	2AL8	E4	2E87	E8	2I96	A2	2P37	D2	3018	C6	3442	C4	3827	B7	3C01	B6	3H69	E2	3IC0	A2	3P41	D2	3U11	E8	5A06	E4	6836	E7	7014	B6	7124	B3	9765	C7	9PB5	C2
1306	B5	2334	C5	2763	D7	2A23	E4	2AL9	E4	2E88	F9	2I97	A2	2P38	D2	3019	C6	3443	C4	3829	B8	3C03	B6	3H70	E2	3IC9	A2	3P42	D2	3U13	F7	5A16	E4	6838	D8	7017	B6	7126	A4	9766	B7	9S01	C4
1307	B5	2336	C5	2764	E6	2A25	E4	2ALA	E5	2E89	F9	2I98	A2	2P39	C2	3020	C6	3444	C4	3832	E6	3C06	B6	3H75	E2	3ID3	A2	3P43	D2	3U14	E8	5A17	E4	6839	E7	7018	B6	7127	A5	9771	C8	9S02	C4
1308	B5	2339	B5	2767	E7	2A26	D4	2AM0	E4	2E90	F9	2IA6	B3	2P40	C2	3021	C6	3447	C4	3833	E6	3C07	B5	3H76	E2	3I18	A2	3P44	D1	3U15	F7	5A18	E4	6840	D7	7019	B6	7130	A5	9772	D7	9S03	C4
1401	A6	2340	C5	2770	D6	2A27	D5	2AM1	E4	2E91	F9	2IA9	A4	2P41	C2	3024	C6	3448	C4	3834	D6	3C08	B6	3H80	E2	3I19	B2	3P61	C3	3U16	F7	5A19	D5	6841	C8	7304	C5	7131	A5	9A04	D5	9S04	B4
1402	A7	2344	B6	2771	D6	2A29	E5	2AM2	E4	2E92	F9	2IB0	A5	2P42	C2	3025	C7	3449	C5	3835	E6	3C09	C6	3H81	E2	3IJ0	A3	3P77	D2	3U17	F7	5A23	E4	6842	C7	7320	B4	7135	B3	9A05	D5	9S05	B4
1403	B4	2347	B6	2772	D6	2A30	D4	2AM3	E5	2E93	F9	2IB2	A5	2P44	D2	3026	C7	3460	C5	3836	E7	3D40	A9	3H83	E2	3IJ1	A3	3P78	D2	3U18	F7	5A24	E4	6843	D6	7323	C4	7136	B3	9A06	D5	9S06	B4
1408	B5	2348	B5	2774	E6	2A31	E4	2AM5	E4	2E94	F9	2IC2	A8	2P50	C2	3027	C6	3461	C5	3838	D8	3D53	A9	3H84	E2	3IK0	B2	3P90	C2	3U19	F7	5A37	D4	6844	C8	7340	D4	7137	B3	9A60	E5	9S07	B4
1702	D6	2349	B5	2776	D8	2A32	E5	2AM6	E4	2E95	F9	2IC7	A3	2P80	C3	3033	C7	3462	C5	3839	E7	3D54	A9	3H85	E2	3IK8	B3	3P91	C2	3U20	F7	5A38	F3	6847	D7	7361	D5	7138	A5	9A61	D5	9S08	B4
1D01	A9	2350	C4	2780	E7	2A33	E5	2AM7	E5	2E96	F9	2IC8	A3	2P81	B3	3035	B5	3472	D4	3840	D7	3D65	A9	3H92	E2	3IL0	A4	3P93	C3	3U21	F6	5A60	E4	6A00	D4	7362	C5	7L01	B9	9A65	E4	9S09	C4
1D07	F8	2351	C4	2782	D7	2A35	D5	2AM8	E5	2E97	F9	2IE0	B2	2P86	D2	3039	C7	3473	C5	3841	C8	3D66	A9	3H93	E3	3IL1	A4	3PA0	D3	3U22	F7	5A61	E5	6D62	A9	7402	B4	7L02	A9	9C00	B6	9S10	B4
1D08	A9	2352	C4	2783	B7	2A36	E4	2AM9	E4	2E98	F9	2IF0	A2	2P90	C3	3047	B7	3474	C4	3842	C7	3D71	A9	3H94	E2	3IL2	A4	3PA1	D2	3U23	F7	5A62	E4	6D63	A9	7405	B5	7L03	A9	9C01	A7	9S11	B4
1E02	F9	2353	B4	2790	D7	2A37	E5	2AN0	E4	2E99	F9	2IG1	B3	2P98	D2	3058	C6	3475	C4	3843	D6	3D72	A9	3H95	E2	3IL3	A5	3PA2	D2	3U25	F6	5A63	E4	6D64	A9	7408	C4	7P00	C2	9D56	A9	9S12	C4
1E03	F9	2355	B5	2791	D7	2A39	E5	2AN1	E4	2H01	D1	2IJ4	B2	2P99	D2	3059	C6	3476	C4	3844	C8	3D80	A9	3H96	E2	3IL4	A5	3PA3	D3	3U26	F6	5A67	E5	6H10	E2	7409	C4	7P02	C2	9D57	A9	9S13	D4
1E04	B9	2356	C5	2792	D7	2A40	E5	2AN7	E5	2H02	D1	2L05	B9	2PA4	D3	3065	B6	3700	D7	3846	B8	3D81	A9	3H98	E2	3IL5	A4	3PA4	D3	3U28	F7	5D56	A9	6H11	E2	7411	B4	7P05	C2	9D58	A9	9S14	C4
1I01	A6	2357	C5	2793	D7	2A41	E5	2AN9	E5	2H03	D1	2L06	B9	2PA5	D3	3066	B6	3702	D7	3847	B8	3D82	A9	3HA1	D1	3IL6	A4	3PA5	C2	3U29	E8	5E00	E9	6I00	A7	7413	C5	7P08	C1	9D59	A9	9S15	C4
1I02	F3	2358	C5	2794	D7	2A42	D5	2C01	B5	2H04	E1	2L07	B9	2PA6	C3	3068	C6	3703	B8	3848	B8	3D84	A9	3HA2	D1	3IM4	A5	3PA6	D3	3U30	E8	5E03	E9	6I01	A7	7414	C5	7P09	D2	9D60	A9	9S16	C4
1I03	A2	2359	B5	2796	C8	2A43	E5	2D00	C9	2H05	E1	2L08	B9	2PA7	D3	3073	C6	3704	B8	3849	B8	3D85	A9	3HA3	E1	3IM5	A5	3PA7	D3	3U31	E8	5E04	E9	6I10	A3	7415	C4	7P10	D2	9D61	A9	9S17	B4
1I04	A4	2360	B5	2797	C7	2A44	E5	2D01	E9	2H06	E1	2L09	B9	2PA8	D2	3074	C6	3705	B8	3850	D6	3D86	A9	3HA4	D1	3IM6	A5	3PA8	D3	3U34	F6	5E08	E9	6I11	A3	7705	E6	7P50	D2	9D62	A9	9S18	C4
1I05	A9	2361	B5	2798	C8	2A45	E5	2D02	B9	2H07	E2	2L10	B9	2PB3	D3	3075	C6	3706	B8	3853	D7	3E05	D9	3HA5	E1	3IM7	A5	3PA9	D3	3U46	F7	5E53	E9	6I12	A4	7706	E8	7P57	C3	9D63	A9	9S19	C4
1I06	A7	2362	B5	2803	B7	2A46	E5	2D03	E8	2H08	E1	2L11	B9	2PB4	D3	3076	C6	3707	B8	3854	E5	3E06	D9	3HA6	E1	3IM8	A5	3PB0	D2	3U51	F8	5E55	B9	6I13	A4	7707	E6	7PA0	D3	9D64	A9	9S20	C4
1I07	A7	2363	C5	2804	B7	2A47	E5	2D04	E9	2H09	D1	2L12	B9	2PB5	C3	3077	C6	3708	B8	3855	B8	3E08	E9	3HA7	E1	3IM9	A5	3PB1	D2	3U52	F7	5E56	E9	6I14	A4	7708	E6	7PA1	D3	9E57	B8	9S21	C4
1I08	A2	2364	B5	2805	B8	2A48	D4	2D05	C9	2H10	D1	2L13	B9	2PB6	C3	3078	C6	3713	D5	3856	B8	3E19	E9	3HA8	D2	3IN0	A5	3PB2	D2	3U53	F7	5E57	E9	6I15	A4	7709	D6	7PA2	D2	9E58	B8	9S22	C4
1I11	B3	2365	B4	2806	B8	2A49	E5	2D06	C9	2H18	E2	2L14	C9	2PB7	D3	3080	C6	3714	D6	3A00	D5	3E20	E9	3HA9	E1	3IN4	A4	3PB3	D3	3V06	E9	5E58	B9	6I16	A3	7710	E7	7PA3	D2	9E59	F9	9S23	C4
1I13	B3	2367	B4	2807	B8	2A50	D5	2D07	C9	2H21	E2	2L15	B9	2PB8	C3	3084	B6	3715	D5	3A01	D5	3E21	E9	3HB1	D1	3IN7	A5	3PB4	D2	3V09	C9	5H12	E1	6I17	A3	7711	E6	7PA4	D3	9I05	A2	9S24	C4
1I14	B3	2368	B4	2808	B8	2A51	E5	2D08	C8	2H25	E2	2L16	B9	2PB9	C3	3089	B6	3716	D6	3A02	D5	3E25	E9	3HB2	D1	3IP0	B3	3PB5	D3	3V10	C9	5H13	E2	6I18	A4	7715	E6	7PA5	D2	9I06	A2	9S25	C4
1I19	A2	2373	C4	2809	C8	2A52	D4	2D09	D9	2H26	F2	2L17	B9	2PC0	C3	3090	C6	3717	D6	3A03	D4	3E26	E9	3HB3	E2	3IP1	B2	3PB6	D3	3V11	F8	5H16	E2	6I19	A4	7717	E8	7PA6	C3	9I08	B3	9S26	C4
1I70	F5	2376	C5	2811	C8	2A53	E5	2D10	D9	2H27	E2	2L18	A9	2PC1	D3	3091	B6	3718	D5	3A05	E5	3E27	E9	3HB4	E1	3IP2	B2	3PB7	D2	3V12	E9	5H17	E3	6I20	A4	7719	D8	7PA7	D3	9I10	B2	9S27	C4
1P00	D2	2377	C5	2813	C8	2A54	D5	2D11	D9	2H28	E2	2L19	A9	2PC2	C3	3099	C6	3719	D6	3A06	E5	3E28	E9	3HB5	E2	3IP3	A5	3PB8	C2	3V17	E9	5H18	E1	6I21	A4	7723	C7	7PA8	C3	9I12	B3	9S28	C4
1P01	C2	2379	B5	2814	B7	2A55	D4	2D12	D9	2H29	E2	2L20	B9	2PC3	C3	3101	B4	3720	E6	3A08	D5	3E29	E9	3HB6	E2	3IP4	B2	3PB9	D2	3V18	C9	5I01	B2	6I22	A5	7725	D6	7PA9	D3	9I14	A5	9S29	C4
1P02	C2	2380	B5	2817	C8	2A56	E5	2D13	D9	2H30	E2	2L21	B9	2PC4	C3	3102	C5	3721	C8	3A09	D5	3E30	E9	3HB7	E2	3IP5	B3	3PC1	C3	3Y00	F7	5L02	A9	6I23	A5	7727	D6	7PB0	C2	9I17	B3	9S30	B4
1P03	C2	2381	B5	2823	E5	2A57	E4	2D14	C9	2H31	E2	2L22	B9	2PC5	C3	3104	C5	3725	D6	3A11	D5	3E31	E9	3HB9	E2	3IP6	B3	3PC2	D3	3Y01	F7	5L04	A9	6I24	A5	7742	D7	7PB1	C2	9I26	A5	9S31	D4
1P06	C2	2382	B5	2825	C8	2A58	D4	2D21	C8	2H32	E1	2L23	B9	2PC6	B3	3106	C4	3726	D5	3A12	E5	3E32	E9	3HE1	D2	3IP7	B3	3PC3	D3	3Y02	F8	5L06	A9	6I25	A5	7744	D7	7PB2	D3	9I27	A5	9S32	D4
1P10	C2	2383	B5	2829	C7	2A59	E5	2D23	D8	2H33	E2	2L24	B9	2PC7	C2	3117	C4	3727	D6	3A13	E4	3E33	E9	3HE2	D2	3IP9	A3	3PC4	D3	3Y03	F7	5L07	A9	6I26	A6	7746	B8	7PB3	C2	9I32	A2	9S33	D4
1P11	C2	2388	C4	2831	E6	2A60	E4	2D24	C9	2H34	E1	2L25	B9	2PC8	C2	3118	C5	3728	D5	3A14	D4	3E34	E9	3HE3	D2	3IQ0	A5	3PC6	D3	3Y04	F7	5L08	A9	6I27	A6	7747	B8	7PB4	C2	9I33</			

C

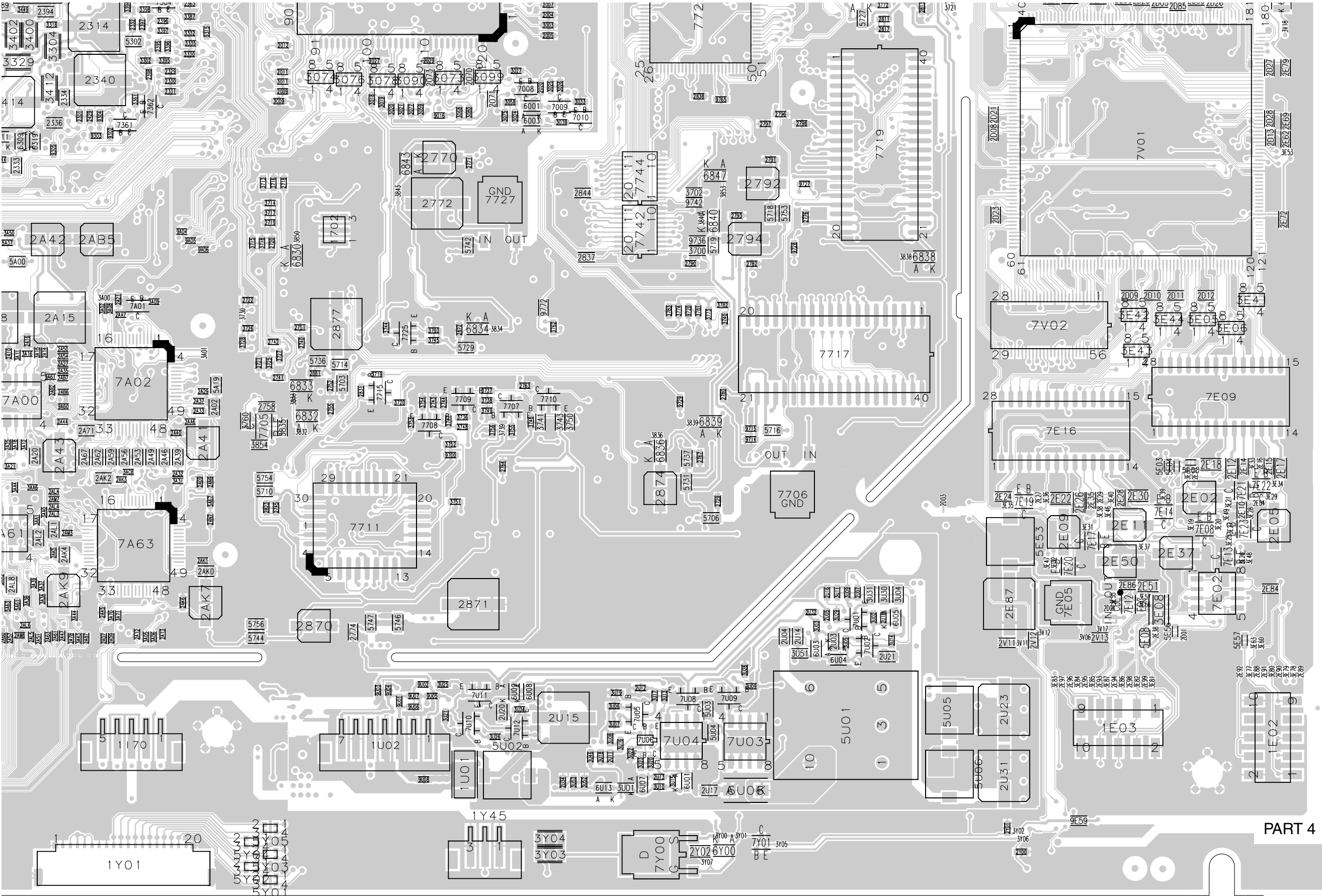




5



Layout SSB (AA) (Top Side Part 4)



PART 4

The image is a detailed architectural floor plan of a building, divided into four main sections labeled PART 1, PART 2, PART 3, and PART 4, along with a central corridor. The plan is oriented with a grid system (1-9 horizontally, A-F vertically).

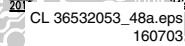
- PART 1 (Top Left):** Labeled "CL 36532053_48a.eps". It contains rooms 7D57, 7D51, 7724, 7722, 7007, 7012, 7011, 7010, 7013, 7014, 7015, 7016, 7017, 7018, 7019, 7020, 7021, 7022, 7023, 7024, 7025, 7026, 7027, 7028, 7029, 7030, 7031, 7032, 7033, 7034, 7035, 7036, 7037, 7038, 7039, 7040, 7041, 7042, 7043, 7044, 7045, 7046, 7047, 7048, 7049, 7050, 7051, 7052, 7053, 7054, 7055, 7056, 7057, 7058, 7059, 7060, 7061, 7062, 7063, 7064, 7065, 7066, 7067, 7068, 7069, 7070, 7071, 7072, 7073, 7074, 7075, 7076, 7077, 7078, 7079, 7080, 7081, 7082, 7083, 7084, 7085, 7086, 7087, 7088, 7089, 7090, 7091, 7092, 7093, 7094, 7095, 7096, 7097, 7098, 7099, 7100, 7101, 7102, 7103, 7104, 7105, 7106, 7107, 7108, 7109, 7110, 7111, 7112, 7113, 7114, 7115, 7116, 7117, 7118, 7119, 7120, 7121, 7122, 7123, 7124, 7125, 7126, 7127, 7128, 7129, 7130, 7131, 7132, 7133, 7134, 7135, 7136, 7137, 7138, 7139, 7140, 7141, 7142, 7143, 7144, 7145, 7146, 7147, 7148, 7149, 7150, 7151, 7152, 7153, 7154, 7155, 7156, 7157, 7158, 7159, 7160, 7161, 7162, 7163, 7164, 7165, 7166, 7167, 7168, 7169, 7170, 7171, 7172, 7173, 7174, 7175, 7176, 7177, 7178, 7179, 7180, 7181, 7182, 7183, 7184, 7185, 7186, 7187, 7188, 7189, 7190, 7191, 7192, 7193, 7194, 7195, 7196, 7197, 7198, 7199, 7200, 7201, 7202, 7203, 7204, 7205, 7206, 7207, 7208, 7209, 7210, 7211, 7212, 7213, 7214, 7215, 7216, 7217, 7218, 7219, 7220, 7221, 7222, 7223, 7224, 7225, 7226, 7227, 7228, 7229, 7230, 7231, 7232, 7233, 7234, 7235, 7236, 7237, 7238, 7239, 7240, 7241, 7242, 7243, 7244, 7245, 7246, 7247, 7248, 7249, 7250, 7251, 7252, 7253, 7254, 7255, 7256, 7257, 7258, 7259, 7260, 7261, 7262, 7263, 7264, 7265, 7266, 7267, 7268, 7269, 7270, 7271, 7272, 7273, 7274, 7275, 7276, 7277, 7278, 7279, 7280, 7281, 7282, 7283, 7284, 7285, 7286, 7287, 7288, 7289, 7290, 7291, 7292, 7293, 7294, 7295, 7296, 7297, 7298, 7299, 7300, 7301, 7302, 7303, 7304, 7305, 7306, 7307, 7308, 7309, 7310, 7311, 7312, 7313, 7314, 7315, 7316, 7317, 7318, 7319, 7320, 7321, 7322, 7323, 7324, 7325, 7326, 7327, 7328, 7329, 7330, 7331, 7332, 7333, 7334, 7335, 7336, 7337, 7338, 7339, 7340, 7341, 7342, 7343, 7344, 7345, 7346, 7347, 7348, 7349, 7350, 7351, 7352, 7353, 7354, 7355, 7356, 7357, 7358, 7359, 7360, 7361, 7362, 7363, 7364, 7365, 7366, 7367, 7368, 7369, 7370, 7371, 7372, 7373, 7374, 7375, 7376, 7377, 7378, 7379, 7380, 7381, 7382, 7383, 7384, 7385, 7386, 7387, 7388, 7389, 7390, 7391, 7392, 7393, 7394, 7395, 7396, 7397, 7398, 7399, 7400, 7401, 7402, 7403, 7404, 7405, 7406, 7407, 7408, 7409, 7410, 7411, 7412, 7413, 7414, 7415, 7416, 7417, 7418, 7419, 7420, 7421, 7422, 7423, 7424, 7425, 7426, 7427, 7428, 7429, 7430, 7431, 7432, 7433, 7434, 7435, 7436, 7437, 7438, 7439, 7440, 7441, 7442, 7443, 7444, 7445, 7446, 7447, 7448, 7449, 7450, 7451, 7452, 7453, 7454, 7455, 7456, 7457, 7458, 7459, 7460, 7461, 7462, 7463, 7464, 7465, 7466, 7467, 7468, 7469, 7470, 7471, 7472, 7473, 7474, 7475, 7476, 7477, 7478, 7479, 7480, 7481, 7482, 7483, 7484, 7485, 7486, 7487, 7488, 7489, 7490, 7491, 7492, 7493, 7494, 7495, 7496, 7497, 7498, 7499, 7500, 7501, 7502, 7503, 7504, 7505, 7506, 7507, 7508, 7509, 7510, 7511, 7512, 7513, 7514, 7515, 7516, 7517, 7518, 7519, 7520, 7521, 7522, 7523, 7524, 7525, 7526, 7527, 7528, 7529, 7530, 7531, 7532, 7533, 7534, 7535, 7536, 7537, 7538, 7539, 7540, 7541, 7542, 7543, 7544, 7545, 7546, 7547, 7548, 7549, 7550, 7551, 7552, 7553, 7554, 7555, 7556, 7557, 7558, 7559, 7560, 7561, 7562, 7563, 7564, 7565, 7566, 7567, 7568, 7569, 7570, 7571, 7572, 7573, 7574, 7575, 7576, 7577, 7578, 7579, 7580, 7581, 7582, 7583, 7584, 7585, 7586, 7587, 7588, 7589, 7590, 7591, 7592, 7593, 7594, 7595, 7596, 7597, 7598, 7599, 7600, 7601, 7602, 7603, 7604, 7605, 7606, 7607, 7608, 7609, 7610, 7611, 7612, 7613, 7614, 7615, 7616, 7617, 7618, 7619, 7620, 7621, 7622, 7623, 7624, 7625, 7626, 7627, 7628, 7629, 7630, 7631, 7632, 7633, 7634, 7635, 7636, 7637, 7638, 7639, 7640, 7641, 7642, 7643, 7644, 7645, 7646, 7647, 7648, 7649, 7650, 7651, 7652, 7653

Layout SSB (AA) Mapping (Bottom Side)

1301	C5	2341	C5	2819	D2	2D50	A1	2I10	A7	2P55	C7	2S43	B6	3041	C5	3403	B6	3A76	E6	3H51	E8	3I66	A4	3IN6	A5	3PH7	D7	5E01	E1	6I74	A8	7A30	E6	9701	E4	9P30	C8
1305	C5	2342	D6	2820	C2	2D51	A1	2I11	A7	2P56	D7	2S44	C6	3042	C4	3405	B6	3A77	E7	3H52	E7	3I67	A4	3IN8	B7	3PH9	D7	5E02	D1	6I90	A3	7A31	E7	9702	E4	9P52	C7
1306	B5	2343	C6	2821	C2	2D52	A1	2I12	A7	2P57	C7	2S45	B6	3045	B3	3407	B5	3A78	E7	3H53	E8	3I68	A4	3IN9	B7	3S02	E9	5E05	D1	6I91	A3	7D51	A1	9709	C3	9P53	C7
1307	B5	2345	B5	2822	C2	2D53	A1	2I13	A7	2P58	C7	2S46	B6	3046	B3	3408	B5	3A84	F7	3H54	E7	3I69	A5	3IO5	A3	3S03	E9	5E06	E1	6I92	A3	7D57	A1	9712	D2	9P54	D7
1308	B5	2346	B4	2824	E4	2D54	A1	2I14	A7	2P59	C7	2S47	E9	3048	B4	3410	B5	3AA2	E6	3H55	E8	3I70	A5	3IO6	A3	3S04	F6	5E07	E1	6I93	A3	7D59	A1	9713	E2	9P55	C8
1406	B6	2354	C6	2826	C3	2D55	A1	2I15	A7	2P60	C7	2S48	E9	3049	C4	3414	B5	3C00	B5	3H56	E8	3I71	A5	3IP8	A7	3S05	E6	5E50	D1	6I94	A3	7E15	E1	9716	E3	9P56	C8
1407	B6	2366	B6	2827	C3	2D57	A1	2I16	A5	2P61	C7	2S49	E9	3050	B4	3415	B5	3C04	B5	3H57	E8	3I72	A5	3IR0	B8	3S06	D6	5E51	D1	6I95	A3	7E18	E1	9717	E3	9P57	C8
1409	B5	2369	C6	2828	C3	2D58	A1	2I17	A5	2P62	C7	2S50	E9	3051	B4	3417	B5	3C05	B5	3H59	E7	3I73	A5	3IR1	B8	3S07	D6	5H14	E8	6I96	A3	7E24	E1	9721	C2	9P58	C8
1410	B5	2370	C6	2830	B3	2D59	A1	2I18	A5	2P63	D7	2S51	E9	3052	B4	3419	B6	3C10	B5	3H60	E7	3I74	A5	3IR2	B8	3S11	E9	5H15	E8	6I97	A3	7H50	E8	9722	C2	9P59	C9
1411	B5	2371	B5	2832	C3	2D60	A1	2I19	A5	2P64	D7	2S52	E9	3053	C4	3420	B5	3C11	C4	3H62	E8	3I75	A4	3IR3	B8	3S12	E9	5H19	F8	6I98	A3	7H51	D8	9723	D2	9P60	C8
1A00	D5	2372	B5	2833	C3	2D62	A1	2I20	A5	2P65	D8	2S53	E9	3054	B4	3421	B5	3D41	A1	3H63	E8	3I76	A4	3IR4	B8	3S13	E9	5P05	C9	6I99	A3	7H52	D8	9724	D2	9P63	C7
1D01	A1	2374	C6	2834	D5	2D66	A1	2I21	A5	2P66	C7	2T01	A8	3055	B4	3434	B5	3D42	A1	3H64	E9	3I77	A4	3IR6	B8	3S14	E9	5P08	C8	6IA5	A8	7H53	E8	9725	E4	9P64	C7
1D07	B2	2375	B6	2835	C3	2D67	A1	2I22	A5	2P67	D7	2T02	A9	3056	B3	3435	B5	3D43	A1	3H65	E8	3I78	A4	3IR7	B8	3S18	E9	5P09	D8	6IA6	A8	7H72	E8	9726	E5	9P65	C8
1I01	A4	2378	B5	2836	D4	2D68	A1	2I23	A5	2P68	D7	2T03	B8	3057	B3	3441	B5	3D44	A1	3H66	E9	3I79	A5	3IR8	B7	3S19	E9	5P10	D8	6IA7	A6	7H73	E8	9737	D3	9P69	C7
1I03	A8	2384	B6	2839	C3	2D69	A1	2I24	A5	2P69	D7	2T04	A9	3061	B4	3445	B6	3D45	A1	3H67	E8	3I80	A5	3IS2	A5	3T03	A9	5P11	C9	6IA8	A8	7H74	E8	9743	D3	9P71	C7
1I04	A6	2385	C6	2841	B3	2D70	A1	2I25	A5	2P70	C7	2T05	A8	3062	C4	3450	B6	3D46	A1	3H71	E9	3I81	A5	3IS3	A7	3T04	B9	5P50	C7	6P00	C8	7H75	E8	9753	C3	9S40	D6
1I05	A2	2386	C6	2842	D3	2D72	A1	2I26	A2	2P71	C7	2T06	A9	3064	C4	3451	B6	3D47	A1	3H72	E8	3I82	A5	3IS4	A7	3U12	F4	5PA9	C7	6P01	C8	7H95	E8	9758	C3	9S41	D6
1I06	A2	2387	B6	2843	C3	2D73	A1	2I27	A2	2P72	C7	2T07	A9	3067	B4	3452	B6	3D48	A1	3H73	E9	3I83	A4	3IS5	A7	3U24	F4	5S02	D6	6PB1	C7	7H98	E7	9760	E3	9S43	F6
1I07	A3	2390	B6	2847	B2	2D75	A1	2I29	A2	2P73	C7	2T09	A9	3069	C4	3453	D5	3D49	A1	3H74	E8	3I84	A4	3IS6	A7	3U27	F4	5S03	D6	6PB5	D7	7I00	B7	9761	E3	9S65	B6
1I08	A8	2402	B6	2849	D4	2E19	E1	2I30	A2	2P74	C7	2T10	A9	3072	B4	3454	D5	3D50	A1	3H77	E8	3I85	A4	3IT0	A2	3U32	E2	5S04	B6	6PB6	D7	7I05	A6	9A00	D5	9S66	E6
1I19	A8	2418	B5	2850	D4	2E20	E1	2I31	A2	2P75	C7	2T13	A9	3079	C4	3455	D5	3D51	A1	3H78	E8	3I86	A4	3IT2	A2	3U33	F3	5S05	C6	6PB7	D7	7I06	B7	9A01	D5	9S67	E6
1P00	D8	2419	B5	2851	B2	2E21	D1	2I33	A3	2P76	C8	2T14	B9	3081	B3	3456	B5	3D52	A1	3H79	E8	3I87	A4	3IT7	A7	3U35	F4	5S06	E9	6PB9	D7	7I07	A8	9A02	D5	9S68	E9
1P01	C8	2420	C6	2852	D3	2E23	E1	2I34	A2	2P77	C7	2T15	A9	3082	C4	3457	B5	3D55	A1	3H82	E8	3I88	A4	3P03	C8	3U36	F4	5S07	E9	6T01	A9	7I09	A8	9A03	E5	9S69	E9
1P02	C8	2421	B6	2853	B3	2E25	E1	2I35	A2	2P78	C7	2T16	A9	3083	C3	3459	C6	3D56	A1	3H86	E8	3I89	A2	3P04	C8	3U37	F4	5S08	E9	6T02	B9	7I20	B8	9A08	D5	9T01	A9
1P03	C8	2422	B6	2854	B3	2E31	E1	2I36	A2	2P79	C7	2T17	A9	3085	B4	3463	B5	3D57	A1	3H87	E8	3I90	A2	3P05	C8	3U38	F4	5T03	A9	6T03	A9	7I22	B8	9A09	D5	9T02	B9
1P04	C8	2423	B6	2856	D4	2E32	E1	2I38	A8	2P82	D7	2T18	B9	3086	C4	3465	C6	3D58	A1	3H88	E7	3I91	A2	3P06	C8	3U39	F4	5U01	F2	6T04	B9	7I23	A8	9C02	A3	9T03	A9
1P05	C8	2424	C6	2857	B3	2E33	E1	2I39	A6	2P83	D7	2U01	F2	3087	B4	3467	D6	3D59	A1	3H89	E8	3I92	A2	3P09	C8	3U40	F4	5V06	D1	6T06	A9	7I25	A6	9D51	A1	9T04	A9
1P07	C8	2426	B5	2864	B2	2E34	E1	2I43	A8	2P84	D7	2U02	F3	3088	C4	3468	C6	3D60	A1	3H90	E8	3I96	A2	3P11	C8	3U41	F4	5V07	D1	6T07	A9	7I28	A5	9D52	A1	9T05	A9
1P08	B9	2431	C5	2865	B3	2E39	E1	2I44	A8	2P85	D7	2U06	F3	3092	C4	3470	D6	3D61	A1	3H91	E8	3I97	A2	3P12	C8	3U42	F4	5V08	D1	6T08	A9	7I29	A5	9D53	A1	9T06	A9
1P09	C9	2701	B2	2875	E4	2E55	D1	2I46	A8	2P87	C8	2U08	F2	3093	C4	3471	D6	3D62	A1	3H97	E8	3I98	A6	3P13	C8	3U43	F4	6002	B3	6U02	F3	7I32	A3	9D55	A1	9T09	A9
1P10	C8	2702	B2	2876	E4	2E56	C1	2I47	A6	2P88	C8	2U10	F3	3094	C4	3701	D3	3D63	A1	3H99	E8	3IA0	A2	3P14	C8	3U44	F2	6004	C4	6U10	E2	7I44	A5	9E53	C1	9T10	A9
1P11	C8	2703	B2	2885	B3	2E57	D1	2I57	A3	2P91	D9	2U19	F3	3095	C4	3709	E4	3D64	A1	3HB8	D9	3IA1	A6	3P15	C8	3U45	F2	6005	B3	6U11	F4	7I50	B7	9E54	D1	9T14	A9
1P12	C8	2704	B2	2899	D2	2E59	D1	2I58	A3	2P92	D9	2U22	F4	3096	C4	3710	E4	3D67	A1	3HC1	D8	3IA2	A2	3P16	C8	3U54	F4	6303	C6	6U12	F4	7P01	C8	9I00	B7	9T15	A9
1P50	C8	2705	B2	2A01	D6	2E60	D1	2I79	A7	2P93	C9	2U24	F4	3097	B3	3711	C3	3D68	A1	3HC2	D8	3IA3	A2	3P21	C8	3U55	F4	6304	C6	6U14	F4	7P03	C8	9I01	B7	9T16	A9
1S20	E9	2706	B2	2A05	D5	2E63	D1	2I92	A8	2P94	C9	2U25	F4	3098	B3	3712	D4	3D69	A1	3HC3	E8	3IB1	A6	3P22	D8	3V03	D1	6306	C5	6U15	F4	7P04	C8	9I02	B7		
1S36	C9	2712	C2	2A07	D6	2E65	D1	2I93	A8	2P95	D8	2U26	F4	3100	C4	3722	D5	3D70	A1	3HC4	D8	3IB2	A5	3P23	D8	3V04	D1	6307	C5	6V01	D1	7P06	C8	9I03	B7		
1S43	B9	2713	E4	2A19	D6	2E67	D1	2I99	A7	2P96	D8	2U27	E2	3101	C4	3723	D3	3D73	A1	3HC5	D8	3IB4	A8	3P24	C8	3V05	D1	6308	D5	6V02	D2	7P07	C8	9I04	B7		
1S46	C9	2714	E5	2A28	E6	2E68	D1	2IA0	A8	2P97	C7	2U28	F2	3102	B4	3724	D4	3D79	A1	3HC6	E8	3IB5	A8	3P31	C9	3V07	D2	6312	C5	6V03	D1	7P11	D9	9I07	A2		
1S88	D9	2717	C3	2A34	E6	2E71	C1	2IA1	B7	2PA0	D7	2U30	E2	3303	C6	3731	D4	3D83	A1	3HC7	E8	3IB7	A8	3P32	C9	3V08	D1	6313	C6	7002	B5	7P51	C7	9I09	A7		
1T01	A9	2725	C3	2A38	E6	2E73	D1	2IA2	A7	2PA1	D7	2U33	F4	3305	D5	3732	D4	3D87	A1	3HC8	D8	3IB9	A6	3P33	C8	3V14	D1	6314	C6	7003	B5	7P52	C7	9I11	A7		
1T02	A9	2726	C3	2A64	D5	2E76	D1	2IA3	A7	2PA2	C7	2U35	F4	3307	C5	3733	D4	3D88	A1	3HC9	E8	3IC1	A8	3P36	C9	3V15	D1	6317	C6	7004	C4	7P53	C7	9I13	A8		
2000	E6	2727	B3	2A69	D6	2E77	D1	2IA4	A6	2PA3	C7	2V06	D1	3308	C6	3758	E4	3D89	A1	3HD1	D7	3IC2	A5	3P37	C8	3V16	D1	6334	C5	7007	B4	7P54	D7	9I15	A5		
2001	E6	2728	E2	2A70	D6	2E78	C1	2IA5	B8	2PA9	C7	2V07	D2	3310	C5	3759	D4	3D90	A1	3HD2	E7	3															

5

C



5

6

7

8

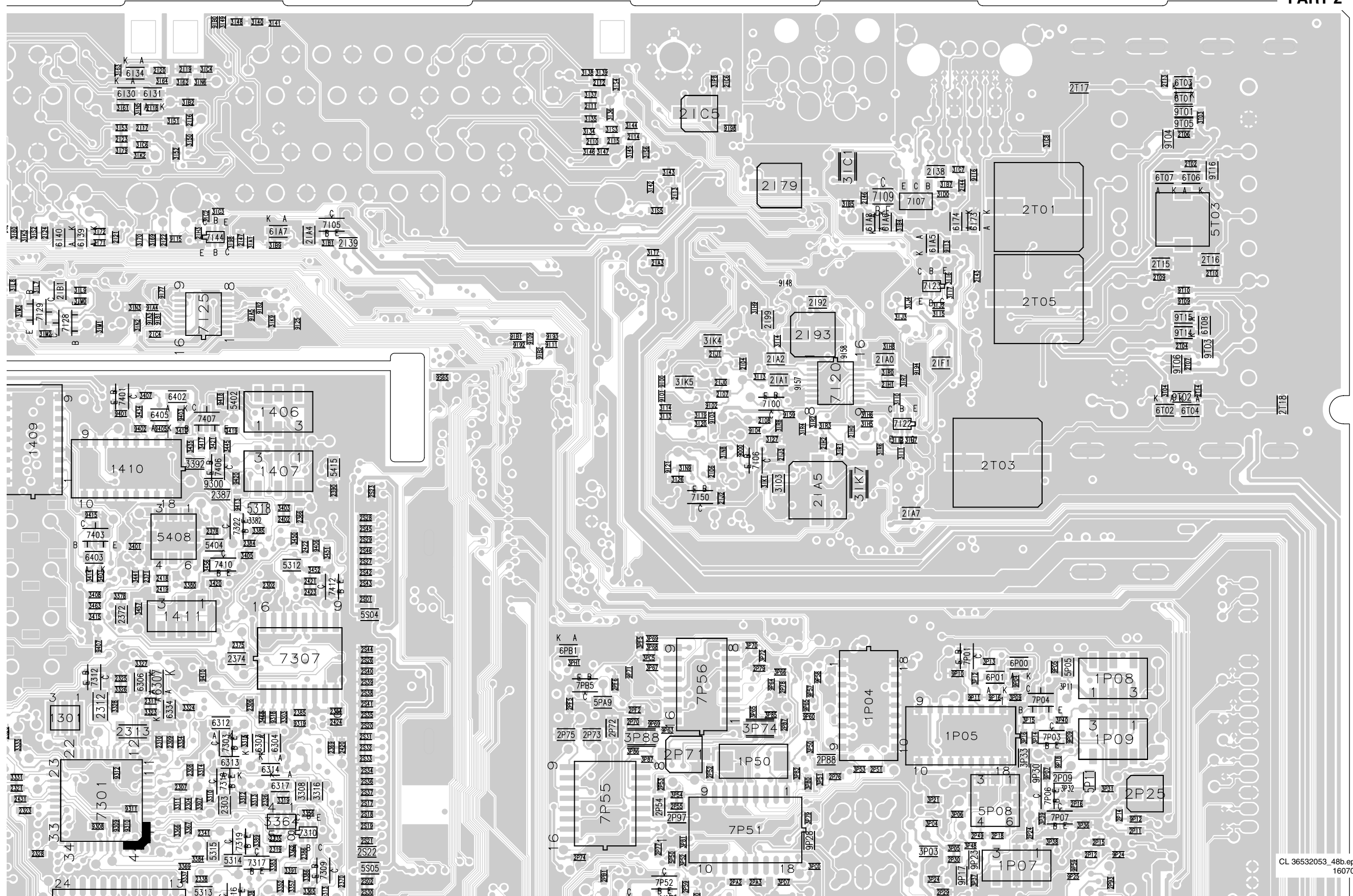
9

A

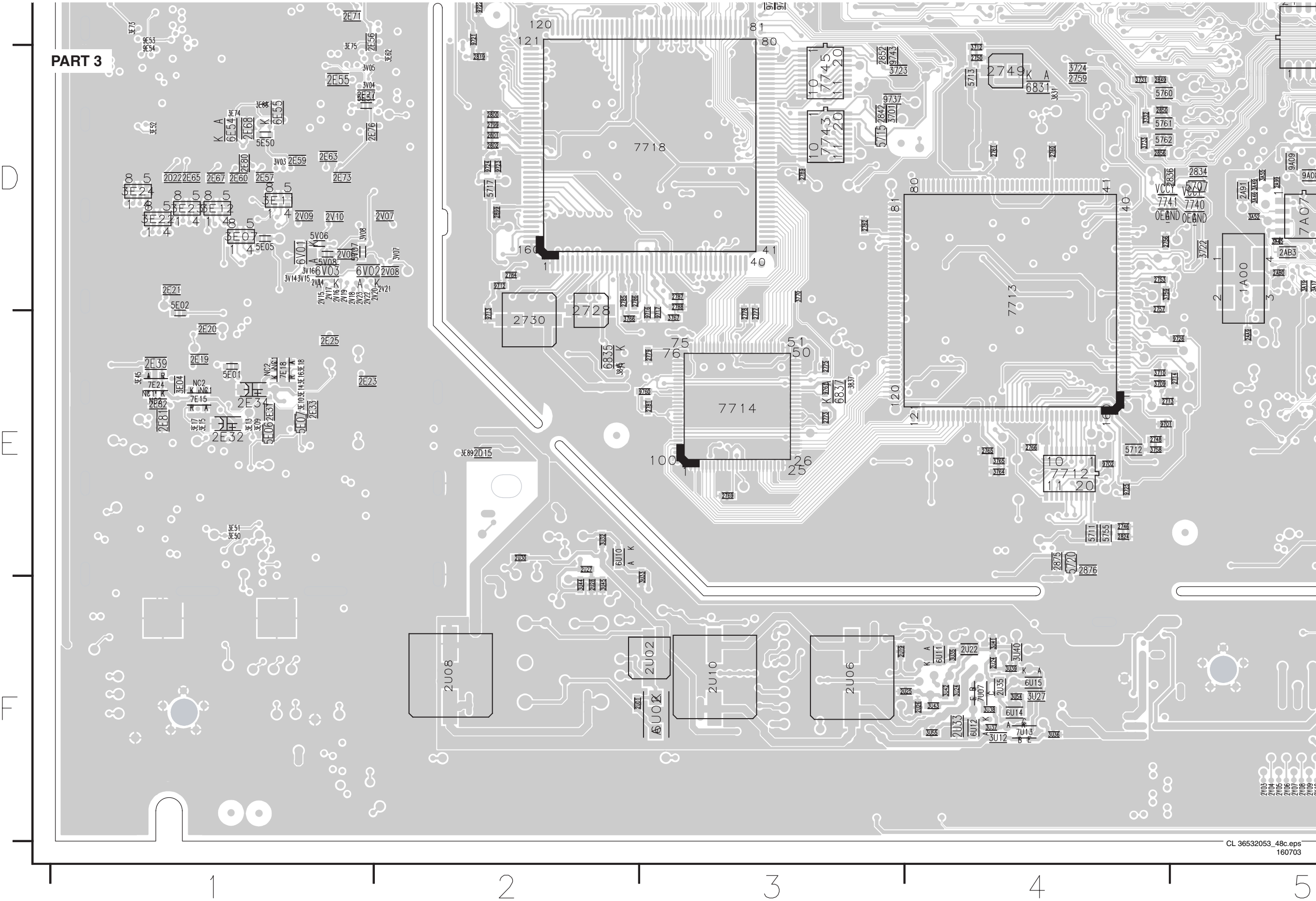
3

C

CL 36532053_48b.eps
160703



Layout SSB (AA) (Bottom Side Part 3)

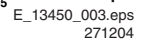


Layout SSB (AA) (Bottom Side Part 4)

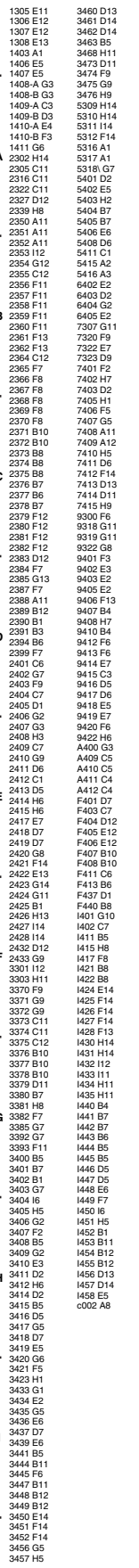


PART 4

00005 G1	2501 F1	2507 F14	2513 F9	2519 G6	2526 G4	2532 G5	2538 G2	2544 G3	2550 I15	3501 F10	3507 D12	3515 G8	5502 F1	5508 I15	9501 G2	9507 G3	9513 F11	9519 G5	9525 F6	9531 G9	9537 F14	9566 G7	FS17 G14	FS33 H11	FS44 G14	FS55 H8	VS25 G14	VS47 H11	VS56 G13	
1520 I15	1520 F1	2508 F8	2514 G10	2520 G7	2527 G4	2533 G5	2539 H2	2545 G3	2551 I15	3502 H15	3508 F5	3516 G8	5503 F1	7501 H13	9502 G2	9508 G3	9514 F10	9520 G5	9526 F6	9532 F9	9538 F14	9567 G7	FS22 H15	FS34 H11	FS47 I13	FS56 H6	VS34 I12	VS48 H10	VS58 H14	
1536 I11	2503 F1	2509 G10	2515 G10	2521 G7	2528 G4	2534 G5	2540 H2	2546 G3	2552 I15	3503 H15	3511 H14	3518 H14	5504 F1	7502 I13	9503 G2	9509 G4	9515 F10	9521 G6	9527 F7	9533 F8	9540 H12	9568 H13	FS26 I12	FS35 H10	FS49 E8	FS57 H6	VS43 H11	VS49 H10	VS59 G14	
1543 H8	2504 F1	2510 G7	2516 G11	2522 F14	2529 G4	2535 G6	2541 H2	2547 H15	2553 I14	3504 H7	3512 H13	3519 H14	5505 F1	7503 I1 H13	9504 G3	9510 G4	9516 G2	9522 G6	9528 F7	9534 F7	9541 D12	9569 I13	FS30 H11	FS36 H10	FS50 E8	FS58 H6	VS44 H11	VS53 H12	VS60 H15	
1546 H6	2505 F1	2511 E12	2517 G6	2523 G7	2530 G5	2536 G6	2542 G3	2548 H14	2554 H13	3505 H7	3513 H14	3520 G9	5506 I15	7503-2 D12	9505 G3	9511 G4	9517 G4	9523 G6	9529 F7	9535 E9	9543 H8	FS01 H14	FS31 H11	FS38 I12	FS53 I11	IS00 I15	VS45 H11	VS54 H12		
1588 I13	2506 F14	2512 G5	2518 G6	2525 G8	2531 G5	2537 G6	2543 G3	2549 H14	2555 I13	3506 H13	3514 I13	5501 F1	5507 I15	7504 H9	9506 G3	9512 F8	9518 G5	9524 G6	9530 F7	9536 E12	9565 E9	FS02 I14	FS32 H11	FS43 G14	FS54 H8	VS24 I14	VS46 H11	VS55 G13		
	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15	

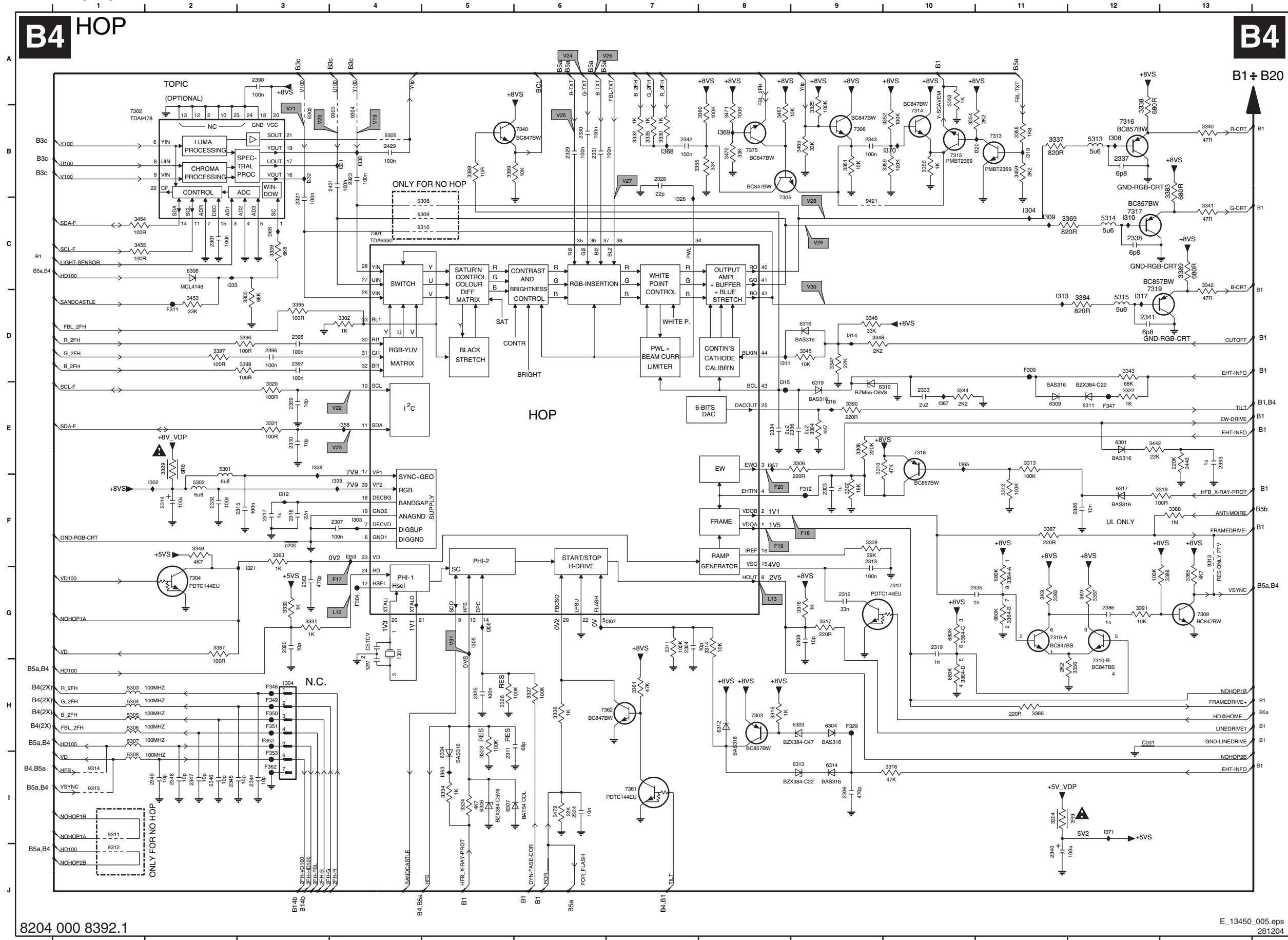


B2 IF,I/O VIDEOPROCESSING



E_13450_004.eps
271204

SSB (AB): HOP



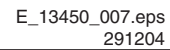
1301 G4	3344 E10	7316 B12
1304 H3	3345 D9	7317 C12
2301 C2	3346 D9	7318 E10
2303 F9	3347 D9	7319 C12
2304 G7	3348 D9	7340 B6
2306 I9	3349 F2	7361 I7
2307 F4	3350 B10	7362 H7
2308 G9	3351 B9	7375 B8
2309 E3	3352 B10	9302 B3
2310 E3	3353 A10	9303 B4
2311 I5	3354 B10	9304 B4
2312 G9	3355 B7	9305 B4
2313 F9	3356 H12	9308 C5
2314 F2	3357 G12	9309 C5
2315 F3	3358 B11	9310 C5
2317 F3	3359 B10	9311 I1
2318 F3	3360 B8	9312 J1
2319 G10	3361 H7	9313 F13
2320 G3	3362 G11	9314 I1
2321 C3	3363 F3	9315 I1
2323 B4	3364-A G11	9421 C9
2324 I6	3364-B G11	C001 H12
2325 H5	3364-C G10	F309 D11
2326 F12	3364-D H10	F311 D2
2328 B7	3365 G13	F312 F9
2329 B6	3366 H11	F329 H9
2330 B6	3367 F11	F347 E12
2331 B6	3368 F13	F348 H3
2332 F2	3369 C12	F349 H3
2333 E10	3383 B13	F350 H3
2334 E8	3384 D12	F351 H3
2335 G11	3386 G13	F352 H3
2336 E9	3387 G2	F353 I3
2337 B12	3388 B5	F362 I3
2338 C12	3389 C13	F364 G4
2340 J11	3390 E9	I302 F2
2341 D12	3391 G12	I303 F4
2342 B7	3394 E9	I304 B12
2343 B9	3395 D3	I305 G5
2344 I3	3396 D3	I306 G5
2345 I2	3397 D2	I307 G7
2346 I2	3398 D3	I308 B12
2347 I2	3399 B5	I309 C12
2348 I2	3442 E12	I310 C12
2349 I2	3443 E13	I311 D8
2363 G3	3453 D2	I312 F3
2386 G12	3454 C1	I313 D12
2393 E13	3455 C1	I314 D9
2395 D3	3459 B11	I315 D8
2396 D3	3465 B9	I316 E9
2397 D3	3467 B8	I317 D12
2398 A3	3470 B8	I319 B11
2429 B4	3471 B8	I320 B11
2431 B4	3472 I6	I321 G3
3302 D4	5301 E2	I326 C7
3304 I11	5302 F2	I330 B4
3305 D3	5303 H1	I331 B4
3306 E9	5304 H1	I332 B3
3307 F9	5305 H1	I333 C2
3308 E9	5306 H1	I338 E3
3310 E9	5307 H1	I339 F4
3311 G7	5308 I1	I357 E8
3312 F11	5313 B12	I358 E4
3313 E11	5314 C12	I359 F4
3314 G8	5315 D12	I363 I5
3315 H8	6301 E12	I365 E10
3316 I10	6303 H9	I366 C3
3317 G9	6304 H9	I367 E10
3318 G9	6306 I5	I368 B7
3319 F13	6307 I5	I369 B8
3320 E3	6308 C2	I370 B10
3321 E3	6309 E11	I371 I12
3322 E12	6310 E10	C200 F3
3323 I5	6311 E12	
3324 I5	6312 H8	
3325 B9	6313 I9	
3326 H5	6314 I9	
3327 H6	6316 D9	
3328 F9	6317 F12	
3329 E2	6319 E9	
3330 B7	6334 I5	
3331 G3	7301 C4	
3332 B7	7302 B1	
3333 G3	7303 H8	
3334 I5	7304 G2	
3335 B7	7305 C9	
3336 H6	7306 B9	
3337 B11	7309 G13	
3338 B12	7310-A G11	
3339 C3	7310-B H12	
3340 B13	7312 G10	
3341 C13	7313 B11	
3342 C13	7314 B10	
3343 D12	7315 B10	

B5A OTC-FLASH

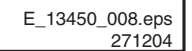


A	1001 F4	3031-C D13	3078-D A3
	1401 H12	3031-D C13	3079 D3
	2002 F3	3033 B4	3080 A1
	2003 I4	3034-A G7	3081 A4
	2004 I4	3034-B G7	3082-A A13
	2005 I3	3034-C G7	3082-B B13
	2006 I3	3034-D G7	3082-C B13
	2007 I3	3035-A G7	3082-D B13
	2008 H4	3035-B H7	3083-A A13
	2009 I8	3035-C H7	3083-B B13
B	2010 I9	3035-D G7	3083-C A13
	2011 I9	3039 B2	3083-D B13
	2012 I9	3040 H2	3084 C8
	2013 E11	3041 H1	3085-A B11
	2014 H4	3042 I1	3085-B B11
	2016 E13	3045 I12	3085-C B11
	2017 F12	3046-I 12	3085-D B11
	2018 F3	3046-B I12	3086-A C11
	2019 E10	3046-C I12	3086-B A11
	2020 D2	3046-D I12	3086-C A11
C	2022 D2	3047 C2	3086-D A11
	2023 A5	3048-A B8	3087 A11
	2024 A5	3048-B C8	3088 D3
	2025 A5	3048-C C8	3089 A8
	2026 A6	3048-D C8	3090-A C4
	2027 A6	3049-A C8	3090-B C4
	2028 A6	3049-B A8	3090-C B4
	2029 A6	3049-C A8	3090-D B4
	2031 A8	3049-D A8	3091 B2
	2033 H8	3050-A A8	3092 D3
D	2034 H8	3050-B A8	3093 D11
	2035 H8	3050-C A8	3094 H1
	2036 H8	3050-D A8	3095 I1
	2037 H9	3051-A B8	3096 I2
	2038 E9	3051-B B8	3097 A3
	2039 G12	3051-C B8	3098 I10
	2040 A12	3051-D B8	3099-A B4
	2041 H1	3052-A B8	3099-B A4
	2052 I12	3052-B B8	3099-C A4
	2053 H11	3052-C C8	3099-D A4
E	2054 I12	3052-D C8	3100 F4
	2055 I13	3053 D2	3101 F4
	2056 I13	3054-A C10	3102-A C13
	2057 I13	3054-B B10	3102-B B13
	2058 B2	3054-C C10	3102-C C13
	2059 B2	3054-D B10	3102-D A13
	2060 A4	3055-A A10	3109 H1
	2061 A3	3055-B B10	3103 H1
	2067 H7	3055-C A10	3C11 I1
	2068 I2	3055-D B10	6001 D2
F	2070 A1	3056-A A10	6002 E11
	2071 A2	3056-B B10	6003 D3
	2072 B2	3056-C A10	6004 C2
	2073 C3	3056-D C10	6005 A4
	2074 C4	3057-A B10	7001 A6
	3001 F3	3057-B C10	7002 F11
	2002 F3	3057-C B10	7003 F12
	3003 I4	3057-D C10	7004 F13
	3004 E12	3058 B1	7005 E13
	3005 D13	3059 B2	7006 A9
G	3006 I6	3061-A B11	7007 F10
	3007-A I6	3061-B C11	7008 D1
	3007-B I6	3061-C I11	7009 D3
	3007-C I6	3061-D C11	7010 B3
	3007-D I6	3062 D11	7011 F2
	3008-1 I7	3064-A E3	7012 A12
	3008-2 I7	3064-B E4	7013 G12
	3008-3 I7	3064-C E3	7014 G13
	3008-4 I7	3064-D E4	7015 H2
	3010 E8	3065 G12	7016 I2
H	3011 D2	3066 G12	9001 H2
	3012-A H8	3067 G11	9002 I2
	3012-B H8	3068 A2	9003 F2
	3012-C H8	3069 D3	9004 F2
	3012-D I8	3072-A A13	9005 A4
	3013 F12	3072-B B13	9006 A3
	3014 F12	3072-C A13	9007 E12
	3015 F11	3072-D B13	9008 I10
	3016 F12	3073-A B4	9009 I11
	3017 F13	3073-B B4	9010 H11
I	3018 A2	3073-C B4	9011 I11
	3019 A2	3073-D A4	9012 I11
	3020 A2	3074-A E2	9013 I11
	3021 A2	3074-B E4	9014 B2
	3024 D3	3074-C E3	9015 C2
	3025 D1	3074-D A3	9016 B3
	3026 D4	3075 B1	9017 A4
	3027 D2	3076-A D3	9018 A3
	3029-A A11	3076-B D3	9020 I7
	3029-B A11	3076-C C3	FC01 A9
3029-C A11	3077 C3	FC02 A7	
3029-D A11	3077-D C3	FC03 B7	
3031-A B11	3078-B C4	FC04 B8	
3031-B C13	3078-C A3	FC05 B10	

2063 C3	3023 C1	3030 A2	3036 A4	7020 B2	7021-2 B4	FC72 B4
3022 A1	3028 B2	3032 B3	3037 C4	7021-1 B4	9019 B4	

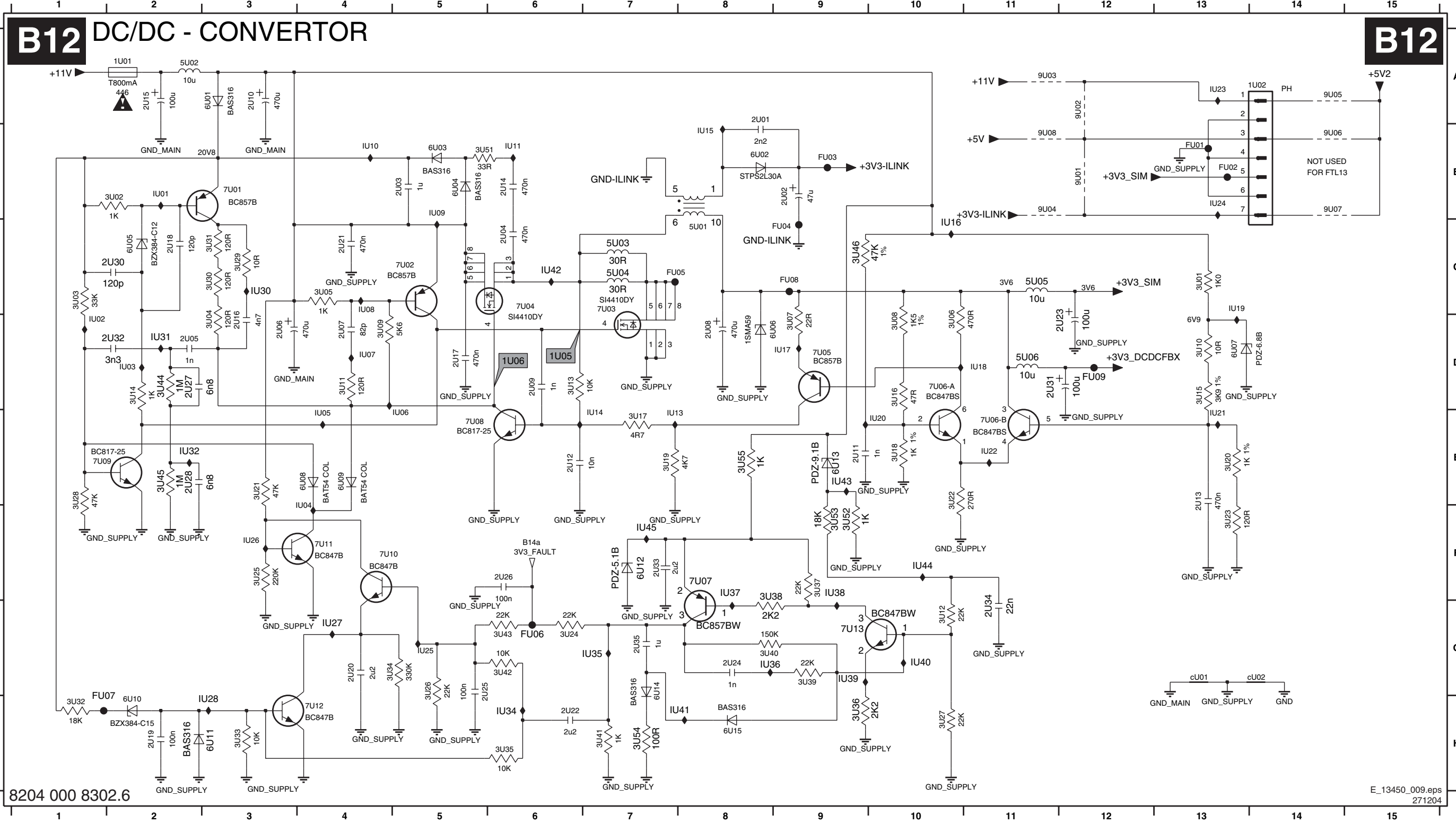


1402 C1	2C02 D3	3C03 B2	3C06-A B4	3C06-D C4	3C07-C C4	7017 B2	9C00 A2	FC62 F3	FC65 C1
2C00 A2	3C00 A2	3C04 D2	3C06-B C4	3C07-A C4	3C07-D D4	7018 B3	9C01 C1	FC63 F3	FC71 B2
2C01 B3	3C01 A2	3C05 D2	3C06-C C4	3C07-B C4	3C08 B2	7019 D3	9C02 D1	FC64 E3	



SSB (AB): DC/DC Convertor

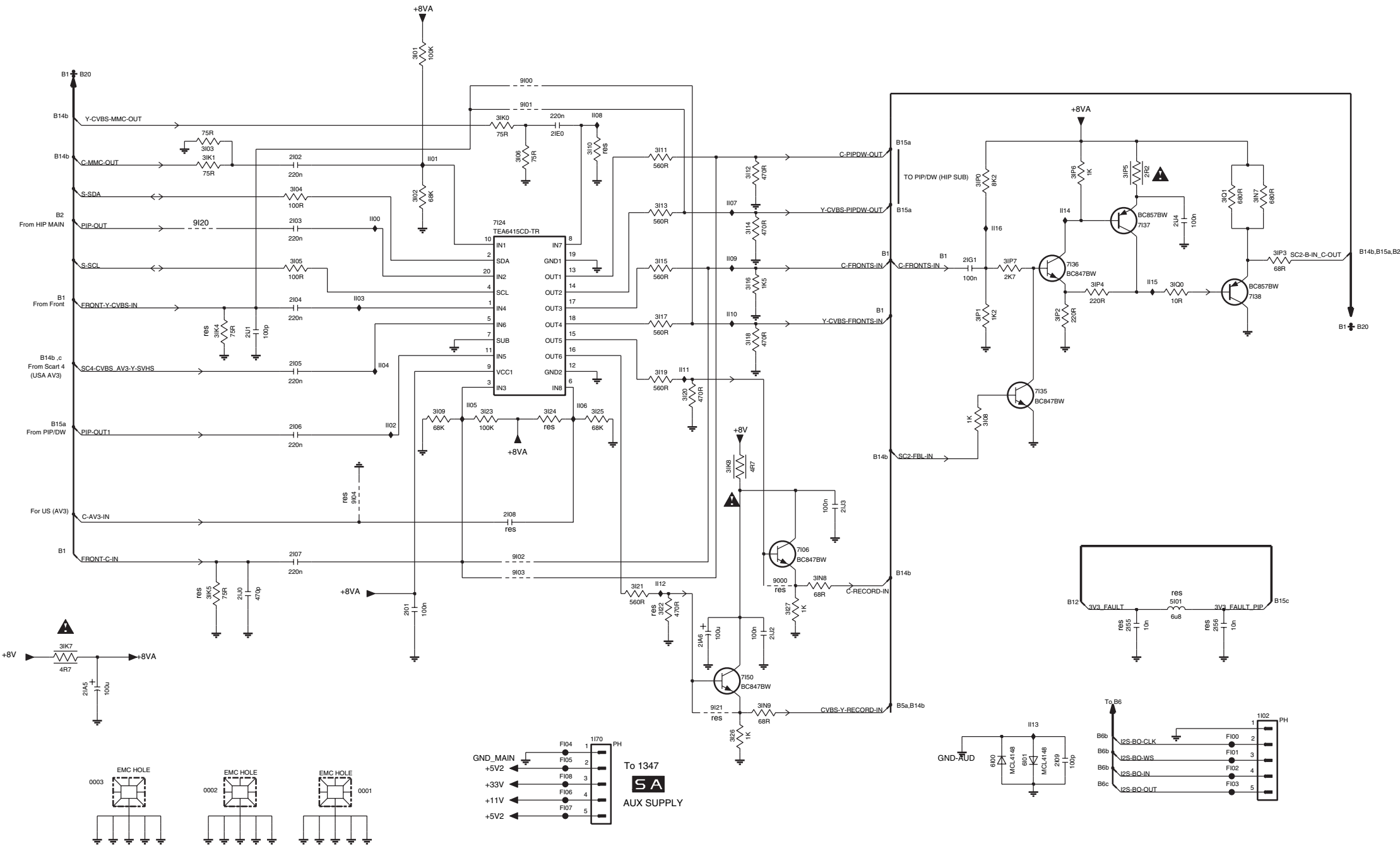
1U01 A2	2U07 D4	2U15 A2	2U23 D12	2U32 D2	3U05 C4	3U13 D6	3U21 E3	3U29 C3	3U37 F9	3U45 E2	5U02 A2	6U04 B5	6U12 F7	7U05 D9	7U12 H4	9U07 B14	FU07 H1	IU06 E5	IU15 B8	IU23 A13	IU32 E2	IU41 H8
1U02 A13	2U08 D8	2U16 D3	2U24 G8	2U33 F7	3U06 D10	3U14 D2	3U22 E10	3U30 C3	3U38 F8	3U46 C9	5U03 C7	6U05 C2	6U13 E9	7U06-A D10	7U13 G9	9U08 B11	FU08 C9	IU07 D4	IU16 C10	IU24 B13	IU34 H6	IU42 C6
2U01 A8	2U09 D6	2U17 D5	2U25 G5	2U34 G11	3U07 D9	3U15 D13	3U23 F13	3U31 C3	3U39 G9	3U51 B5	5U04 C7	6U06 D8	6U14 G7	7U06-B E11	9U01 B12	FU01 B13	FU09 D12	IU08 C4	IU17 D9	IU25 G5	IU35 G7	IU43 E9
2U02 B9	2U10 A3	2U18 C2	2U26 F6	2U35 G7	3U08 D10	3U16 D10	3U24 G6	3U32 H1	3U40 G8	3U52 F9	5U05 C11	6U07 D13	6U15 H8	7U07 F8	9U02 A12	FU02 B13	IU01 B2	IU09 B5	IU18 D11	IU26 F3	IU36 G8	IU44 F10
2U03 B5	2U11 E9	2U19 H2	2U27 D2	3U01 C13	3U09 D4	3U17 E7	3U25 F3	3U33 H3	3U41 H7	3U53 F9	5U06 D11	6U08 E4	7U01 B3	7U08 E5	9U03 A11	FU03 B9	IU02 D1	IU10 B4	IU19 C13	IU27 G4	IU37 F8	IU45 F7
2U04 C6	2U12 E8	2U20 G4	2U28 E2	3U02 B2	3U10 D13	3U18 E10	3U26 G5	3U34 G5	3U42 G6	3U54 H7	6U01 A3	6U09 E4	7U02 C5	7U09 E1	9U04 B11	FU04 C9	IU03 D2	IU11 B6	IU20 E10	IU28 H3	IU38 F9	cU01 G13
2U05 D2	2U13 E13	2U21 C4	2U30 C2	3U03 C1	3U11 D4	3U19 E7	3U27 H10	3U35 H6	3U43 G6	3U55 E8	6U02 B8	6U10 H2	7U03 C7	7U10 F5	9U05 A14	FU05 C7	IU04 E4	IU13 E7	IU21 E13	IU30 C3	IU39 G9	cU02 G14
2U06 D3	2U14 B6	2U22 H6	2U31 D11	3U04 D3	3U12 G10	3U20 E13	3U28 E1	3U36 H9	3U44 D2	5U01 C8	6U03 B5	6U11 H3	7U04 C6	7U11 F4	9U06 B14	FU06 G6	IU05 E4	IU14 E7	IU22 E11	IU31 D2	IU40 G10	



SSB (AB): I/O Eur

B14A I/O EUR

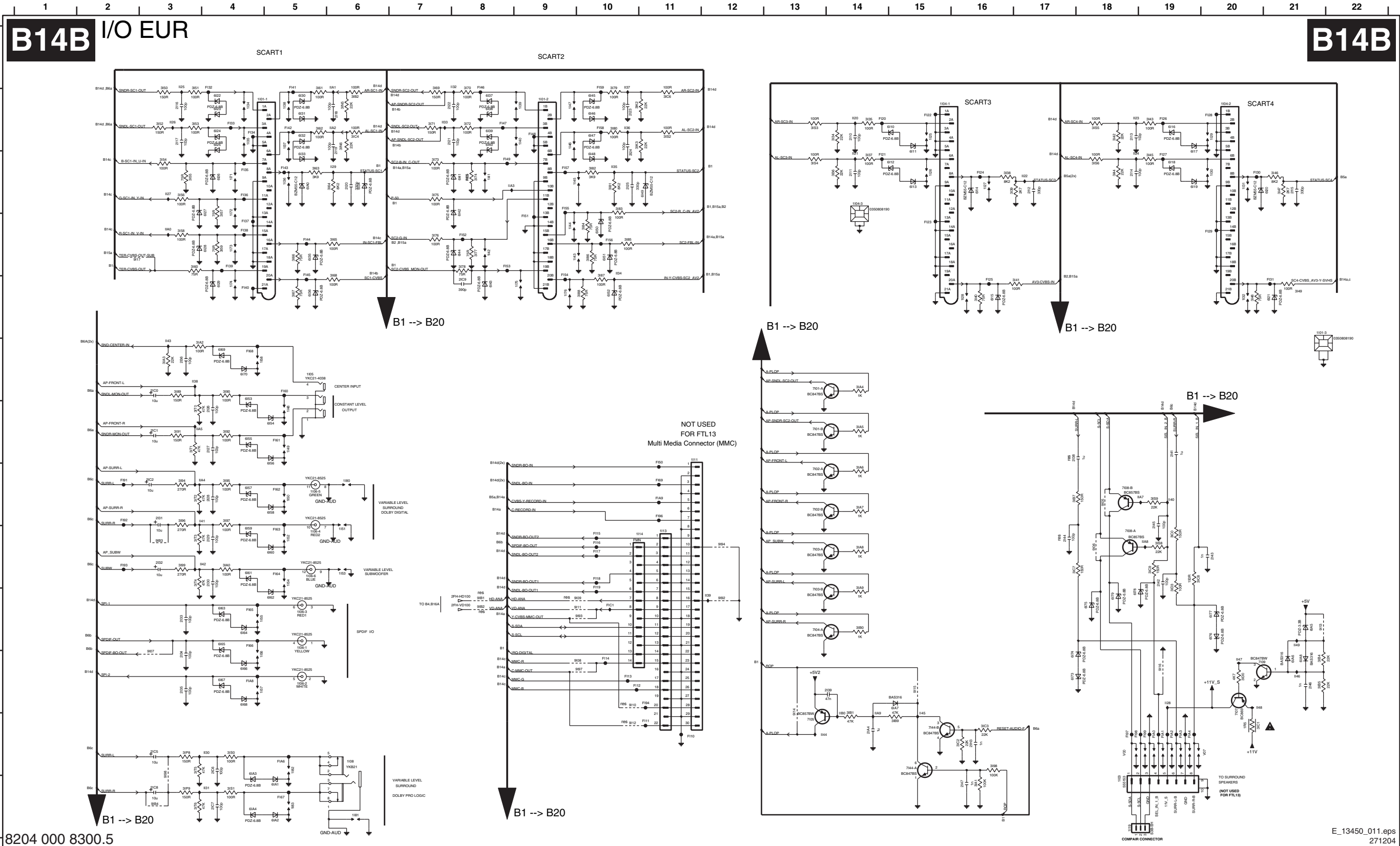
B14A



- 0001 I5
- 0002 I4
- 0003 I3
- 1102 H13
- 1170 H7
- 2101 G5
- 2102 C4
- 2103 D4
- 2104 D4
- 2105 E4
- 2106 E4
- 2107 G4
- 2108 F6
- 2109 H11
- 2155 G12
- 2156 G13
- 21A5 H3
- 21A6 G8
- 21E0 C7
- 21G1 D11
- 21J0 G4
- 21J1 E4
- 21J2 G9
- 21J3 F9
- 21J4 D12
- 3101 B6
- 3102 C6
- 3103 C4
- 3104 C4
- 3105 D4
- 3106 C6
- 3108 E11
- 3109 E6
- 3110 C7
- 3111 C8
- 3112 C9
- 3113 C8
- 3114 D9
- 3115 D8
- 3116 D9
- 3117 D8
- 3118 E9
- 3119 E8
- 3120 E8
- 3121 G8
- 3122 G8
- 3123 E6
- 3124 E7
- 3125 E7
- 3126 H8
- 3127 G9
- 31K0 C6
- 31K1 C4
- 31K4 E4
- 31K5 G4
- 31K7 G2
- 31K8 F8
- 31N7 C13
- 31N8 G9
- 31N9 H9
- 31P0 C11
- 31P1 D11
- 31P2 D11
- 31P3 D13
- 31P4 D12
- 31P5 C12
- 31P6 C11
- 31P7 D11
- 31Q0 D12
- 31Q1 C13
- 5101 G12
- 6100 H11
- 6101 H11
- 7106 G9
- 7124 D6
- 7135 E11
- 7136 D11
- 7137 D12
- 7138 D13
- 7150 H8
- 9100 B7
- 9101 C7
- 9102 G6
- 9103 G6
- 9104 F5
- 9120 D4
- 9120 G9
- 9121 H8
- F100 H13
- F101 H13
- F102 I13
- F103 I13
- F104 H7
- F105 H7
- F106 I7
- F107 I7
- F108 I7
- I100 D5
- I101 C6
- I102 E5
- I103 D5
- I104 E5
- I105 E5
- I106 E7
- I107 C8
- I108 C7
- I109 D8
- I110 D8
- I111 E8
- I112 G8
- I113 H11
- I114 D11

SSB (AB): I/O Eur

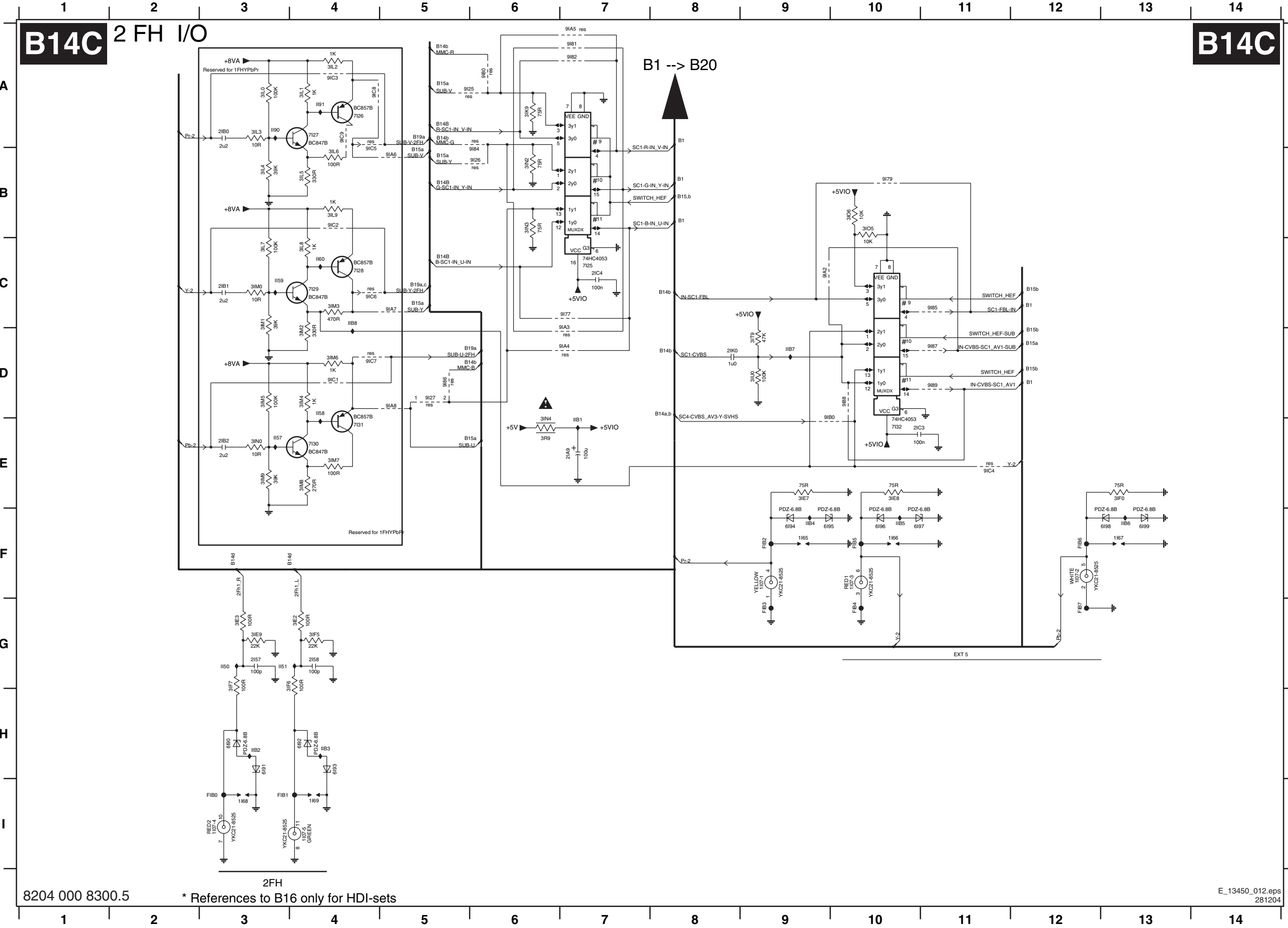
V00 L18	1106-2 K5	126 C15	1338 B5	1449 G5	1772 C4	2112 C17	2123 B10	2134 K3	2147 M16	3134 B14	3145 C19	3156 C3	3167 E5	3178 D8	3189 F3	31A1 M16	31B2 B6	31C7 I17	31S0 L4	31T2 H3	6116 B19	6127 C4	6138 B8	6149 C11	6160 I5	6173 K17	61A4 M4	7104-A J13	8108 K10	9193 J10	F113 K10	F124 C16	F135 C4	F146 B8	F157 C9	F168 F4	F1A1 L19	I23 B18	I24 D10	I45 L15	I47 H19
V07 L20	1106-3 J5	127 C16	1339 B9	1450 H5	1773 D4	2113 B18	2124 C10	2135 K3	2148 M14	3135 B14	3146 C21	3157 C4	3168 E6	3179 B10	3190 F4	31A2 F3	31B3 K21	31C8 I19	31S1 M4	31T3 H3	6117 C19	6128 D4	6139 B8	6150 D10	6161 I6	6174 K17	61A5 J21	7105 L13	8109 J10	9194 I12	F114 K10	F125 E18	F136 C4	F147 B8	F158 B10	F169 H11	F1A2 L19	I25 B18	I26 C10	I46 K21	I48 H19
101-1 B4	1106-4 I5	128 E16	1340 B9	1451 I5	1774 E4	2114 C18	2125 C10	2136 F3	2149 M16	3136 B14	3147 C21	3158 D3	3169 E7	3180 B10	3191 G3	31A3 F14	31B4 K21	31C9 I19	31S2 B11	31T4 I3	6118 C19	6129 E4	6140 B8	6151 D10	6162 I5	6175 H18	61A6 K21	7106-K H18	8110 K10	9195 K10	F115 I10	F126 B19	F137 D4	F148 B9	F159 B10	F170 H12	F1A3 L19	I26 B3	I27 B10	I47 K20	I49 L14
101-2 B9	1106-5 H5	129 B20	1341 C8	1452 I5	1775 E9	2115 C21	2126 G4	2137 G17	2150 M14	3137 C14	3148 E20	3159 D4	3170 B8	3181 C10	3192 G4	31A4 F14	31B5 K21	31D0 I19	31S3 B13	31T5 L3	6119 C19	6130 B5	6141 C8	6152 E10	6163 I5	6176 J20	61A7 K15	7107-K H18	8111 J10	9196 L3	F116 I10	F127 C19	F138 D4	F149 C8	F160 F5	F171 H2	F1A4 L19	I27 C3	I28 F9	I48 J21	I50 L14
101-3 E21	1106-6 I5	130 C20	1342 D8	1453 I6	1776 E9	2116 B3	2127 G4	2138 K14	2151 M14	3138 C16	3149 E21	3160 D3	3171 B7	3182 C10	3193 H4	31A5 H14	31B6 K21	31D1 I19	31S4 C13	31T6 M3	6120 C21	6131 B5	6142 C8	6153 F4	6164 J6	6177 J20	61A8 K21	7108-B H18	8112 L10	9197 J8	F117 I10	F128 D20	F139 D4	F150 H11	F161 Q5	F172 H2	F1A5 L19	I28 K19	I29 J12	I49 J21	I51 L4
103 L18	1108 L6	131 C20	1343 D9	1454 I5	1777 H6	2117 B3	2128 H4	2141 G19	2152 M14	3139 C16	3150 B3	3161 B5	3172 B8	3183 C10	3194 H4	31A6 H14	31B7 H17	31D2 I19	31S5 B18	31T7 H3	6121 E21	6132 B5	6143 E8	6154 G5	6165 J4	6178 J18	7101-A F13	7109 K21	8113 J21	9198 J8	F118 I10	F129 D20	F140 E4	F151 D9	F162 H5	F173 H2	F1A6 K4	I29 C6	I30 J10	I49 J21	I52 L4
104-1 B15	1111 G11	132 E20	1344 D9	1455 J4	1778 M6	2118 B6	2129 I4	2142 I19	2153 M14	3140 E16	3151 B3	3162 B5	3173 C7	3184 D10	3195 H4	31A7 H14	31B8 H17	31D3 I19	31S6 C18	31T8 H3	6122 B4	6133 C5	6144 D8	6155 G4	6166 K4	6179 J18	7101-B G13	7110-A L15	8114 K13	9199 J8	F119 J10	F130 C20	F141 B5	F152 D6	F163 I5	F174 H2	F1A7 H11	I30 C6	I31 J10	I49 J21	I53 L4
104-2 B20	1113 I11	133 B4	1345 C9	1456 K4	1779 M6	2119 B6	2130 I4	2143 I20	2154 M14	3141 E17	3152 B3	3163 C5	3174 C8	3185 D10	3196 H4	31A8 H14	31B9 H17	31D4 I19	31S7 C19	31T9 H3	6123 B4	6134 C5	6145 D8	6156 H5	6167 K4	6180 J18	7102-A H13	7111-B L15	8115 K15	9200 J8	F120 B14	F131 E21	F142 B5	F153 D8	F164 I5	F175 H2	F1A8 H11	I31 J4	I32 J4	I49 J21	I54 L4
104-3 C14	1114 I10	135 B4	1346 B9	1457 K4	1780 M6	2120 C6	2131 H3	2144 I21	2155 M14	3142 E18	3153 B3	3164 C6	3175 C7	3186 D10	3197 H4	31A9 J14	31B10 H17	31D5 I19	31S8 C19	31T10 H3	6124 B4	6135 D5	6146 B10	6157 H4	6168 K4	6181 M5	7103-A H13	7112-B L15	8116 K19	9201 J8	F121 C14	F132 B4	F143 C5	F154 E9	F165 J4	F176 H2	F1A9 H11	I32 J4	I33 J4	I49 J21	I55 L4
105 F5	1119 M18	136 C5	1347 B9	1458 K4	1781 C4	2121 B7	2132 J3	2145 I19	2156 M14	3143 E19	3154 C3	3165 D6	3176 D7	3187 E10	3198 I4	31B11 L14	31B12 H17	31D6 I19	31S9 C19	31T11 H3	6125 B4	6136 E5	6147 B10	6158 H5	6169 F4	6182 M5	7104-B H13	7113-B L15	8117 D2	9202 J8	F122 B15	F133 B4	F144 D5	F155 C9	F166 J4	F177 H2	F1A10 H11	I33 M4	I34 J4	I49 J21	I56 L4
106-1 J5	1125 B15	137 B5	1348 G5	1459 K4	1782 C4	2122 B7	2133 J3	2146 K21	2157 M14	3144 C18	3155 C3	3166 D6	3177 D8	3188 E10	3199 I4	31B13 L14	31B14 H17	31D7 I19	31S10 C19	31T12 H3	6126 C4	6137 B8	6148 C10	6159 I4	6170 F4	6183 L4	7105-B J13	7114-B L15	8118 J12	9203 J8	F123 D15	F134 B4	F145 E5	F156 D10	F167 M5	F178 H2	F1A11 L19	I34 B7	I35 J4	I49 J21	I57 L4



8204 000 8300.5

E_13450_011.eps
271204

SSB (AB): 2FH I/O

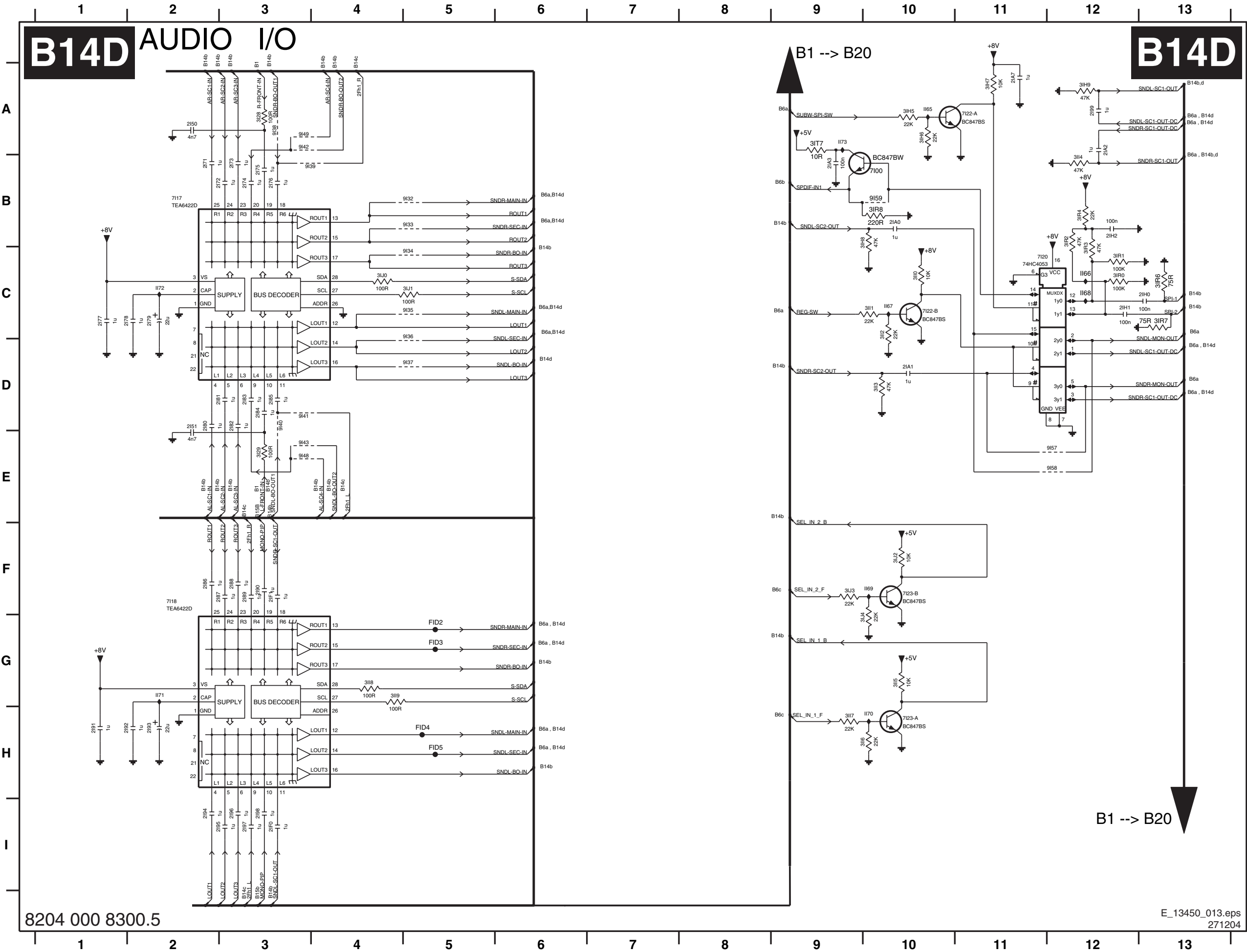


1107-1 F9
1107-2 F12
1107-3 F10
1107-4 I3
1107-5 I4
1165 F9
1166 F10
1167 F13
1168 I3
1169 I4
2157 G3
2158 G4
21A9 E7
21B0 A3
21B1 C3
21B2 E3
21C3 E10
21C4 C7
21K0 D8
31E2 G4
31E3 G3
31E7 E9
31E8 E10
31E9 G3
31F0 E13
31F5 G4
31F6 G4
31F7 G3
31K9 A6
31L0 A3
31L1 A4
31L2 A4
31L3 A3
31L4 B3
31L5 B4
31L6 B4
31L8 C4
31L9 B4
31M0 C3
31M1 C3
31M2 D4
31M3 C4
31M4 D4
31M5 D3
31M6 D4
31M7 E4
31M8 E4
31M9 E3
31N0 E3
31N2 B6
31N3 B6
31N4 E6
31O5 B10
31O6 B10
31T9 D9
31U0 D9
6190 H3
6191 H3
6192 H4
6193 H4
6194 F9
6195 F9
6196 F10
6197 F10
6198 F13
6199 F13
7125 C7
7126 A4
7127 A4
7128 C4
7129 C4
7130 E4
7131 E4
7132 E10
9125 A5
9126 B6
9127 D5
9177 C7
9179 B10
9180 A6
9181 A7
9182 A7
9184 A6
9185 C11
9186 D5
9187 D11
9188 D10
9189 D11
91A2 C9
91A3 D7
91A4 D7
91A5 A7
91A6 B5
91A7 C5
91A8 D5
91B0 E9
91C1 D4
91C2 B4
91C3 A4
91C4 E11
91C5 B4
91C6 C4
91C7 D4
91C8 A4
91C9 A4
F1B0 I3
F1B1 I3
F1B2 F9
F1B3 G9
F1B4 G10
F1B5 F10
F1B6 F12
F1B7 G12
I150 G3
I151 G3
I157 E3

I158 D4
I159 C3
I160 C4
I161 A3
I162 H3
I163 H4
I164 F9
I165 F10
I166 F13
I167 D9
I168 C4

E_13450_012.eps
281204

SSB (AB): Audio I/O



B16A HDI-CONTROL



A	2H25 B2	IH08 A9
	2H26 B2	IH09 C2
	2H27 B2	IH10 C2
	2H28 C2	IH11 C2
	2H29 C2	IH12 C9
	2H30 C2	IH13 C9
	2H31 B8	IH14 C8
	2H32 B8	IH15 F2
	2H33 D5	IH16 F2
	2H34 C9	IH17 G2
B	2H35 F2	IH18 G2
	2H36 F7	IH19 G7
	2H37 F7	IH20 G2
	2H38 F2	IH21 G7
	2H39 F8	IH22 G2
	2H40 G2	IH25 G7
	2H41 G2	IH26 H7
	2H42 G2	IH27 I7
	2H43 G2	IH28 I7
	2H44 H5	
C	2H50 G9	
	2H61 G10	
	2H62 H9	
	2H63 H10	
	2H64 H9	
	2H65 H10	
	2H66 I9	
	2H67 I10	
	2H68 E8	
	2H88 E11	
D	2H95 G12	
	2H96 H12	
	3H25 B5	
	3H26 A10	
	3H27 A9	
	3H28 C5	
	3H29 A9	
	3H30 C5	
	3H31 C10	
	3H32 C9	
E	3H33 C9	
	3H34 F7	
	3H35 E7	
	3H36 F5	
	3H37 G5	
	3H38 D11	
	3H39 E11	
	3H41 G5	
	3H45 G7	
	3H46 G8	
F	3H48 F13	
	3H49 F13	
	3H45 B5	
	3H46 B5	
	3H47 C5	
	3H48 C6	
	3H49 D5	
	3H11 D2	
	3H12 D2	
	5H18 G12	
G	5H19 G12	
	6H12 G7	
	7H41 D12	
	7H79 A9	
	7H80 C9	
	7H83 A3	
	7H84 E3	
	7H95 E8	
	7H97-A A7	
	7H97-B B8	
H	7H97-C D8	
	FH10 B6	
	FH11 B6	
	FH12 A10	
	FH13 C6	
	FH14 D2	
	FH15 C10	
	IH00 B2	
	IH01 B2	
	IH02 B2	
I	IH03 B2	
	IH04 A9	
	IH05 C2	
	IH06 C2	
	IH07 A8	

2H79 B3	2H97 C1	3H63 B1	3H66 B3	3H73 C1	FH33 B4	IH32 B1	IH47 B1	IH50 C1
2H80 B3	2H98 C1	3H64 B4	3H71 B1	7H75-A B2	FH34 B1	IH45 B2	IH48 B4	IH51 C2
2H81 B1	3H62 B1	3H65 B3	3H72 C2	7H75-B B3	FH35 C1	IH46 B3	IH49 B2	IH80 B2



Personal Notes:

B16C HDI-MATRIX

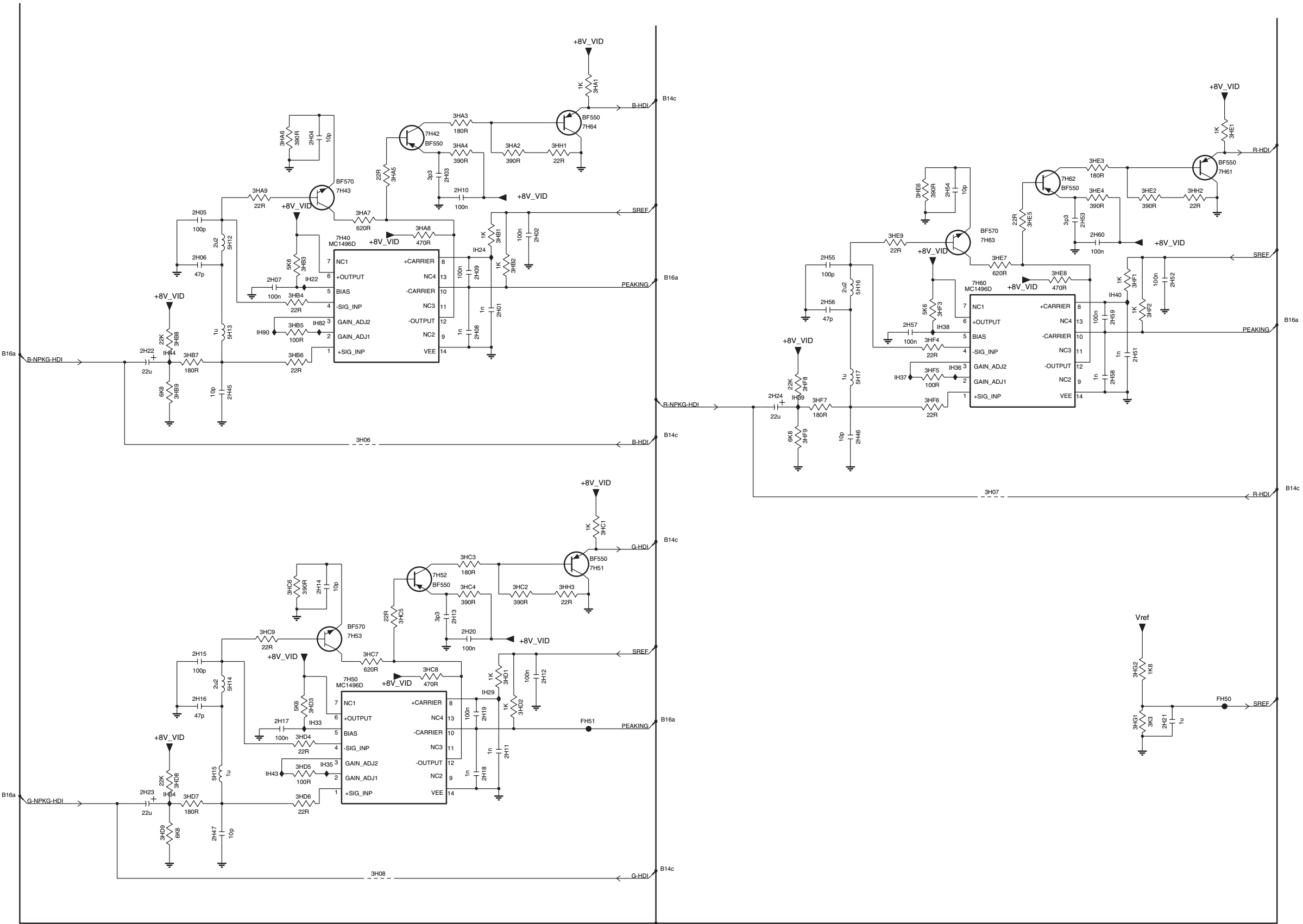


	2H82 F1	7H74-A B6
	2H83 B1	7H74-B E8
	2H84 D6	7H74-C C8
	2H85 C1	7H74-D D8
	2H86 D1	7H77-A E6
	2H87 F1	7H77-B E6
	2H89 C4	7H77-C C6
A	2H90 B9	7H78 B2
	2H91 A6	7H96 C2
	3H00 C9	7H98 D2
	3H01 E9	FH16 E1
	3H02 F9	FH36 B1
	3H04 A8	FH37 D9
	3H05 B8	FH38 C1
	3H18 A8	FH39 E7
	3H20 C5	FH40 E9
	3H21 D5	FH41 D1
B	3H23 D6	FH43 F7
	3H50 A5	FH44 C9
	3H51 A5	FH45 F1
	3H52 B5	FH46 D7
	3H53 B5	IH52 D7
	3H54 B5	IH53 D8
	3H55 C5	IH54 B1
	3H56 C6	IH55 E8
	3H57 B8	IH56 C1
	3H59 B4	IH57 C7
C	3H60 B3	IH58 E5
	3H67 C8	IH59 E5
	3H68 C7	IH60 E8
	3H69 D5	IH61 D1
	3H70 D5	IH62 E7
	3H74 D8	IH63 F8
	3H75 B1	IH64 D1
	3H76 B2	IH65 E5
	3H77 D8	IH66 F5
	3H78 E8	IH67 C8
D	3H79 E8	IH68 C8
	3H80 E5	IH69 C5
	3H81 C1	IH70 D5
	3H82 C2	IH71 A9
	3H83 E5	IH72 A5
	3H84 E5	IH73 B5
	3H85 E6	IH74 B6
	3H86 E8	IH75 B4
	3H87 F8	IH76 C5
	3H88 D1	
E	3H89 F8	
	3H90 F8	
	3H91 D2	
	3H92 E5	
	3H93 F5	
	3H94 E1	
	3H95 F5	
	3H96 F6	
	3H97 C7	
	3H98 C7	
F	3H99 C7	
	6H10 F1	
	6H11 E1	
	7H72-A B9	
	7H72-B A9	
	7H73-A B4	
	7H73-B B4	

SSB (AB): HDI Peaking

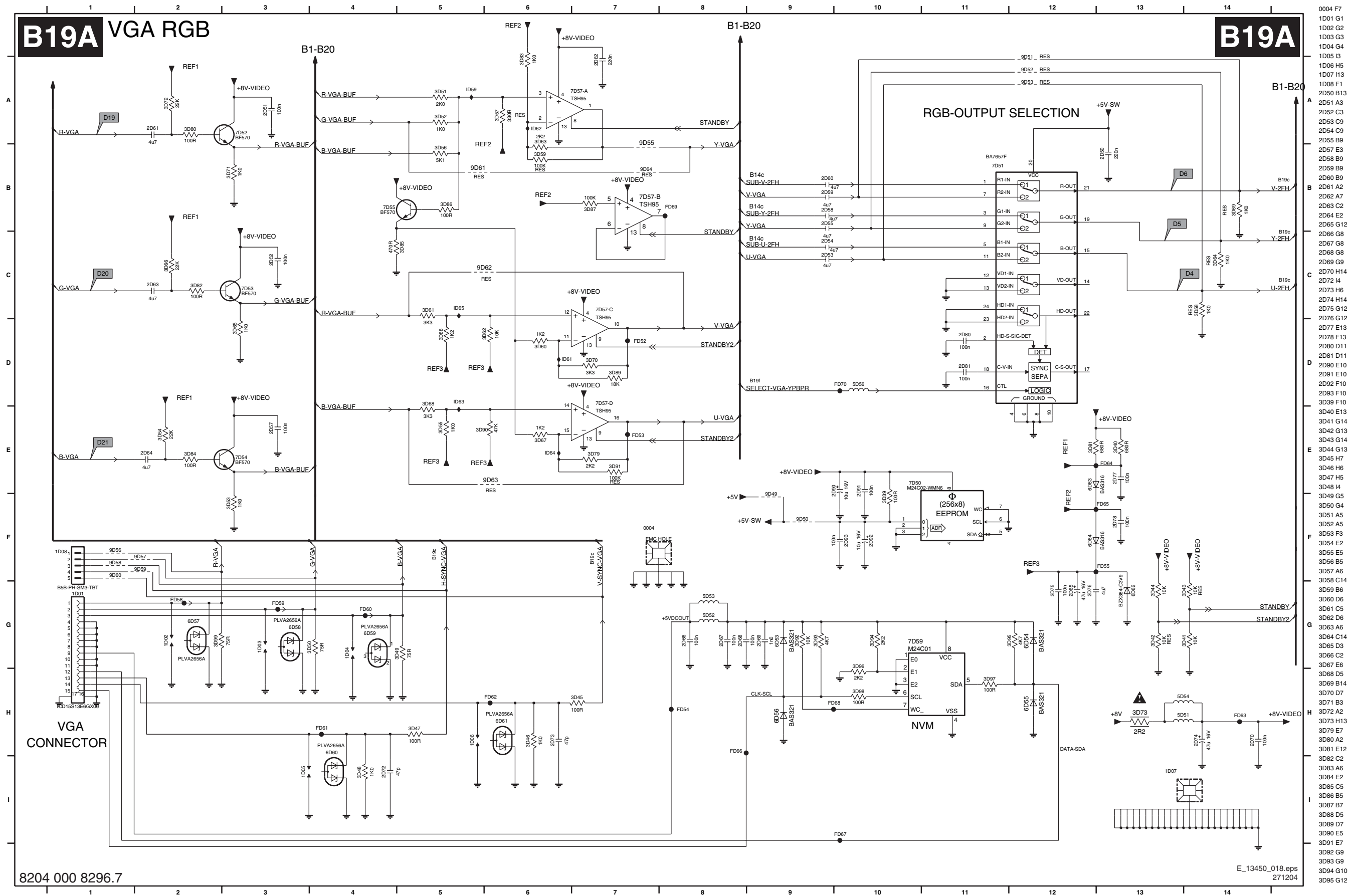
B16D HDI-PEAKING

B16D



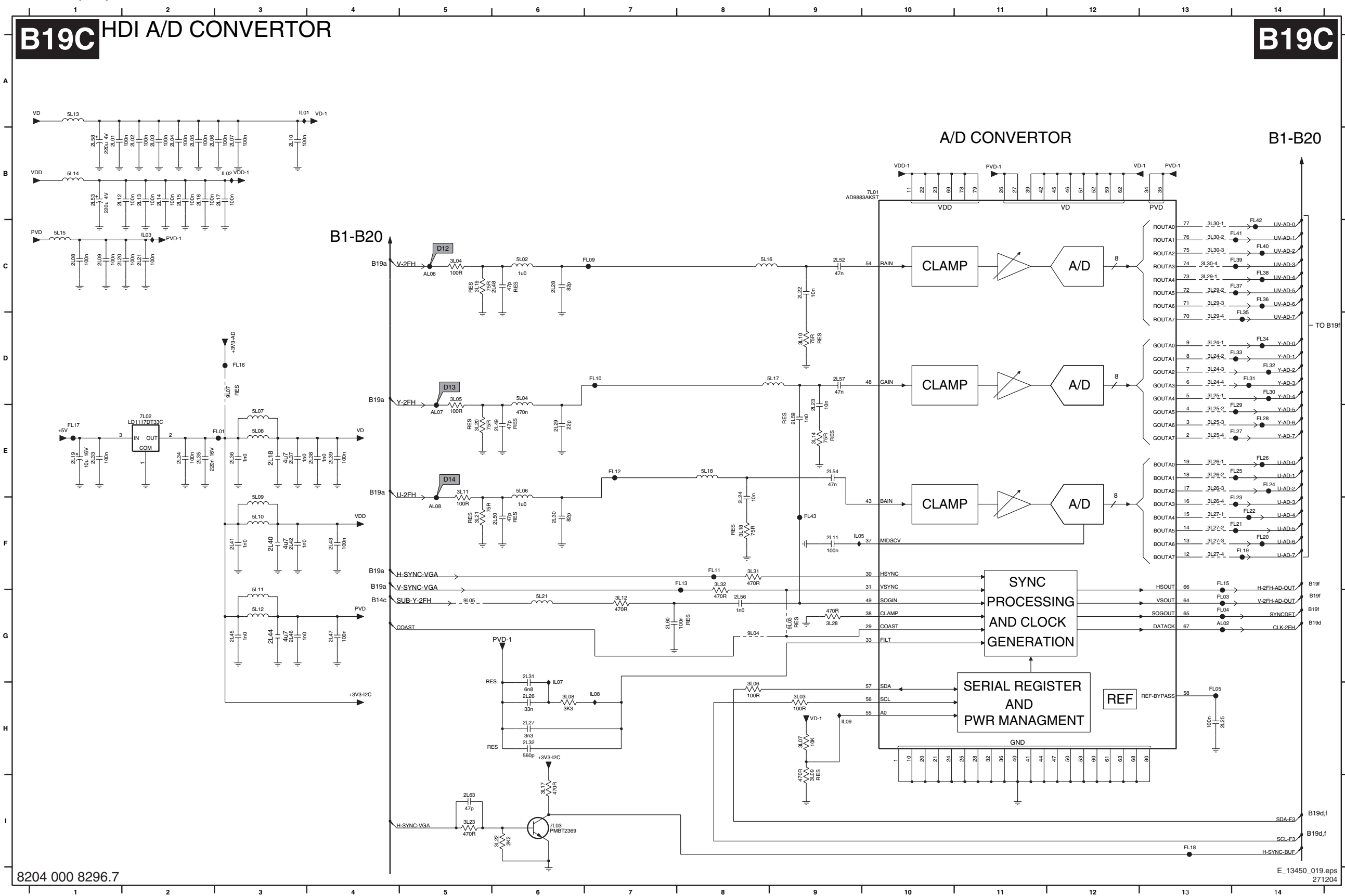
- 2H01 D5
- 2H02 C6
- 2H03 B5
- 2H04 B3
- 2H05 C2
- 2H06 C2
- 2H07 C3
- 2H08 D5
- 2H09 C5
- 2H10 C5
- 2H11 H5
- 2H12 G6
- 2H13 G5
- 2H14 F4
- 2H15 G2
- 2H16 G2
- 2H17 H3
- 2H18 H5
- 2H19 H5
- 2H20 G5
- 2H21 H12
- 2H22 D2
- 2H24 E8
- 2H45 E3
- 2H46 E9
- 2H47 I3
- 2H51 D11
- 2H52 C12
- 2H53 C11
- 2H54 C10
- 2H55 C8
- 2H57 D9
- 2H58 D11
- 2H59 D11
- 3H06 E4
- 3H07 F10
- 3H08 I4
- 3H11 B6
- 3H12 B5
- 3H13 B5
- 3H14 B5
- 3H15 B4
- 3H16 B3
- 3H17 C4
- 3H18 C4
- 3H19 C3
- 3H21 C5
- 3H22 C5
- 3H23 C3
- 3H24 D3
- 3H25 D3
- 3H26 D3
- 3H27 D2
- 3H28 D2
- 3H29 E2
- 3H31 F6
- 3H32 F5
- 3H33 F5
- 3H34 F5
- 3H35 G4
- 3H36 F3
- 3H37 G4
- 3H38 G5
- 3H39 G3
- 3H41 G5
- 3H42 H5
- 3H43 H3
- 3H44 H3
- 3H45 H3
- 3H46 H2
- 3H47 I2
- 3H48 B12
- 3H49 C11
- 3H50 B11
- 3H51 C10
- 3H52 C11
- 3H53 C10
- 3H54 C11
- 3H55 C9
- 3H56 C11
- 3H57 C11
- 3H58 C11
- 3H59 C9
- 3H61 C11
- 3H62 D11
- 3H63 D9
- 3H64 D9
- 3H65 E9
- 3H66 E8
- 3H67 E8
- 3H68 E8
- 3H69 E8
- 3H71 H11
- 3H72 G11
- 3H73 F6
- 5H12 C3
- 5H13 D3
- 5H14 G3
- 5H15 H3
- 5H16 D9
- 5H17 D9
- 7H40 C4
- 7H42 B5
- 7H43 C4
- 7H44 G4
- 7H45 F6
- 7H52 F5
- 7H53 G4
- 7H60 C10
- 7H61 B12
- 7H62 C11
- 7H63 C10

SSB (AB): VGA RGB



0004 F7	3D96 G10
1D01 G1	3D97 H11
1D02 G2	3D98 H10
1D03 G3	3D99 G2
1D04 G4	5D51 H13
1D05 I3	5D52 G8
1D06 H5	5D53 G8
1D07 I13	5D54 H13
1D08 F1	5D56 D10
2D50 B13	6D53 G9
2D51 A3	6D54 G12
2D52 C3	6D55 H12
2D53 C9	6D56 H9
2D54 C9	6D57 G2
2D55 B9	6D58 G3
2D57 E3	6D59 G4
2D58 B9	6D60 H4
2D59 B9	6D61 H6
2D60 B9	6D62 G13
2D61 A2	6D63 E12
2D62 A7	6D64 F12
2D63 C2	7D50 E10
2D64 E2	7D51 B11
2D65 G12	7D52 A3
2D66 G8	7D53 C3
2D67 G8	7D54 E3
2D68 G8	7D55 B12
2D69 G9	7D57-A A6
2D70 H14	7D57-B B7
2D72 I4	7D57-C C7
2D73 H6	7D57-D D7
2D74 H14	7D59 G10
2D75 G12	9D49 F9
2D76 G12	9D50 F9
2D77 E13	9D51 A12
2D78 F13	9D52 A12
2D80 D11	9D53 A12
2D81 D11	9D55 B7
2D90 E10	9D56 F1
2D91 E10	9D57 F2
2D92 F10	9D58 F1
2D93 F10	9D59 F2
3D39 F10	9D60 F1
3D40 E13	9D61 B5
3D41 G14	9D62 C6
3D42 G13	9D63 E6
3D43 G14	9D64 B7
3D44 G13	FD52 D7
3D45 H7	FD53 E7
3D46 H6	FD54 H8
3D47 H5	FD55 F13
3D48 I4	FD58 G2
3D49 G5	FD59 G3
3D50 G4	FD60 G4
3D51 A5	FD61 H4
3D52 A5	FD62 H6
3D53 F3	FD63 H14
3D54 E2	FD64 E13
3D55 E5	FD65 F13
3D56 B5	FD66 H8
3D57 A6	FD67 I10
3D58 C14	FD68 H10
3D59 B6	FD69 B8
3D60 D6	FD70 D10
3D61 C5	ID59 A5
3D62 D6	ID61 D6
3D63 A6	ID62 A6
3D64 C14	ID63 D5
3D65 D3	ID64 E6
3D66 C2	ID65 C5
3D67 E6	
3D68 D5	
3D69 B14	
3D70 D7	
3D71 B3	
3D72 A2	
3D73 H13	
3D79 E7	
3D80 A2	
3D81 E12	
3D82 C2	
3D83 A6	
3D84 E2	
3D85 C5	
3D86 B5	
3D87 B7	
3D88 D5	
3D89 D7	
3D90 E5	
3D91 E7	
3D92 G9	
3D93 G9	
3D94 G10	
3D95 G12	

SSB (AB): HDI A/D Converter



2L01 B1	3L26-4 F13
2L02 B2	3L27-1 F13
2L03 B2	3L27-2 F13
2L04 B2	3L27-3 F13
2L05 B2	3L27-4 F13
2L06 B2	3L28 G9
2L07 B3	3L29-1 C13
2L08 C1	3L29-2 C13
2L09 C1	3L29-3 C13
2L10 B3	3L29-4 D13
2L11 F9	3L30-1 C13
2L12 B1	3L30-2 C13
2L13 B2	3L30-3 C13
2L14 B2	3L30-4 C13
2L15 B2	3L31 F8
2L16 B2	3L32 F8
2L17 B3	5L02 C6
2L18 E3	5L04 D6
2L19 E1	5L06 E6
2L20 C1	5L07 E3
2L21 C2	5L08 E3
2L22 C9	5L09 F3
2L23 E9	5L10 F3
2L24 F8	5L11 G3
2L25 H13	5L12 G3
2L26 H6	5L13 A1
2L27 H6	5L14 B1
2L28 C6	5L15 C1
2L29 E6	5L16 C8
2L30 F6	5L17 D9
2L31 G6	5L18 E8
2L32 H6	5L21 G6
2L33 E1	7L01 B10
2L34 E2	7L02 E2
2L35 E2	7L03 I6
2L36 E3	9L03 G9
2L37 E3	9L04 G8
2L38 E4	9L05 E4
2L39 E4	9L07 D3
2L40 F3	9L02 G13
2L41 F3	9L06 C5
2L42 F3	9L07 E5
2L43 F4	9L08 F5
2L44 G3	9L01 E3
2L45 G3	9L03 G13
2L46 G3	9L04 G13
2L47 G4	9L05 H13
2L48 C5	9L09 C7
2L49 E6	9L10 D7
2L50 F6	9L11 F8
2L52 C9	9L12 E7
2L53 B1	9L13 F8
2L54 E9	9L15 F13
2L56 G8	9L16 D3
2L57 D9	9L17 E1
2L58 B1	9L18 I13
2L59 E9	9L19 F14
2L60 G7	9L20 F14
2L63 I5	9L21 F14
3L03 H9	9L22 F14
3L04 C5	9L23 F14
3L05 D5	9L24 E14
3L06 H8	9L25 E14
3L07 H9	9L26 E14
3L08 H6	9L27 E14
3L09 I9	9L28 E14
3L10 D9	9L29 E14
3L11 E5	9L30 D14
3L12 G7	9L31 D14
3L14 E9	9L32 D14
3L17 I6	9L33 D14
3L18 F8	9L34 D14
3L19 C5	9L35 D14
3L20 E5	9L36 C14
3L21 F5	9L37 C14
3L22 I6	9L38 C14
3L23 I5	9L39 C14
3L24-1 D13	9L40 C14
3L24-2 D13	9L41 C14
3L24-3 D13	9L42 C14
3L24-4 D13	9L43 F9
3L25-1 D13	9L01 A3
3L25-2 E13	9L02 C3
3L25-3 E13	9L03 C2
3L25-4 E13	9L05 F9
3L26-1 E13	9L07 G6
3L26-2 E13	9L08 H7
3L26-3 E13	9L09 H9

SSB (AB): EPLD Control

B19D EPLD CONTROL

B19D

A

B

C

D

E

F

G

H

I

A

B

C

D

E

F

G

H

I

- 1E02 B8

1E03 D6

1E04 G8

2D00 G3

2D01 E8

2D02 G11

2D03 E11

2D04 F2

2D05 G4

2D06 G4

2D07 G4

2D08 G5

2D09 G5

2D10 G5

2D11 G5

2D12 G5

2D13 G6

2D14 G6

2D15 I7

2D21 H4

2D22 H5

2D23 H5

2D24 H5

2D25 H5

2D26 H5

2D27 H6

2D28 H6

2D85 G4

2E50 E3

2E51 E2

2E52 G10

2E53 H13

2E54 G4

2E55 G6

2E56 G6

2E57 G6

2E58 G6

2E59 G6

2E60 G5

2E61 G5

2E62 G5

2E63 G5

2E64 G5

2E65 G4

2E66 G4

2E67 G4

2E68 I6

2E69 I6

2E70 I6

2E71 I6

2E72 I5

2E73 I5

2E74 I5

2E75 I5

2E76 I4

2E77 I4

2E78 I4

2E79 I4

2E80 I4

2E81 I3

2E82 I3

2E83 G3

2E84 B2

2E86 E1

2E87 E11

2E88 A8

2E89 B8

2E90 B8

2E91 C8

2E92 B9

2E93 E4

2E94 E4

2E95 E5

2E96 E5

2E97 E6

2E98 E7

2E99 E7

3E50 B3

3E51 B4

3E52 B4

3E53 B6

3E55 E2

3E56 E2

3E57 E1

3E60 A7

3E62 D4

3E63 B7

3E69 H10

3E70 H11

3E71 H12

3E73 B6

3E74 I7

3E75 C6

3E77 A7

3E78 A8

3E79 B8

3E80 C8

3E81 E8

3E82 E7

3E83 E6

3E84 E5

3E85 E5

3E86 E4

3E87 E4

3E88 H7

3E89 I7

5E50 G7

5E51 I7

5E53 E11

5E55 G13

5E56 E8

5E57 B9

5E58 G10

6E54 I6

6E55 H7

7E02 C2
- 7E05 D2

7E10 H9

7E11 H13

7E12-1 E3

7E12-2 E2

7V01-1 B5

7V01-6 A11

9E53 D7

9E54 D7

9E57 I10

9E58 I10

9E59 D11

FE51 B8

FE52 B8

FE53 C7

FE54 C8

FE55 B8

FE56 E7

FE57 G6

FE58 I6

FE59 E7

FE60 H12

FE61 E6

FE62 E6

FE63 E6

FE64 E6

FE65 E6

FE66 B9

FE67 E7

IE50 E2

IE51 E2

IE52 E2

B19E EPLD OSD



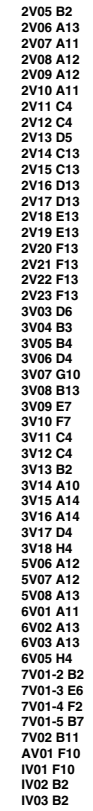
A/D CONVERTER

A/D CONVERTER

E_13450_021.eps
271204

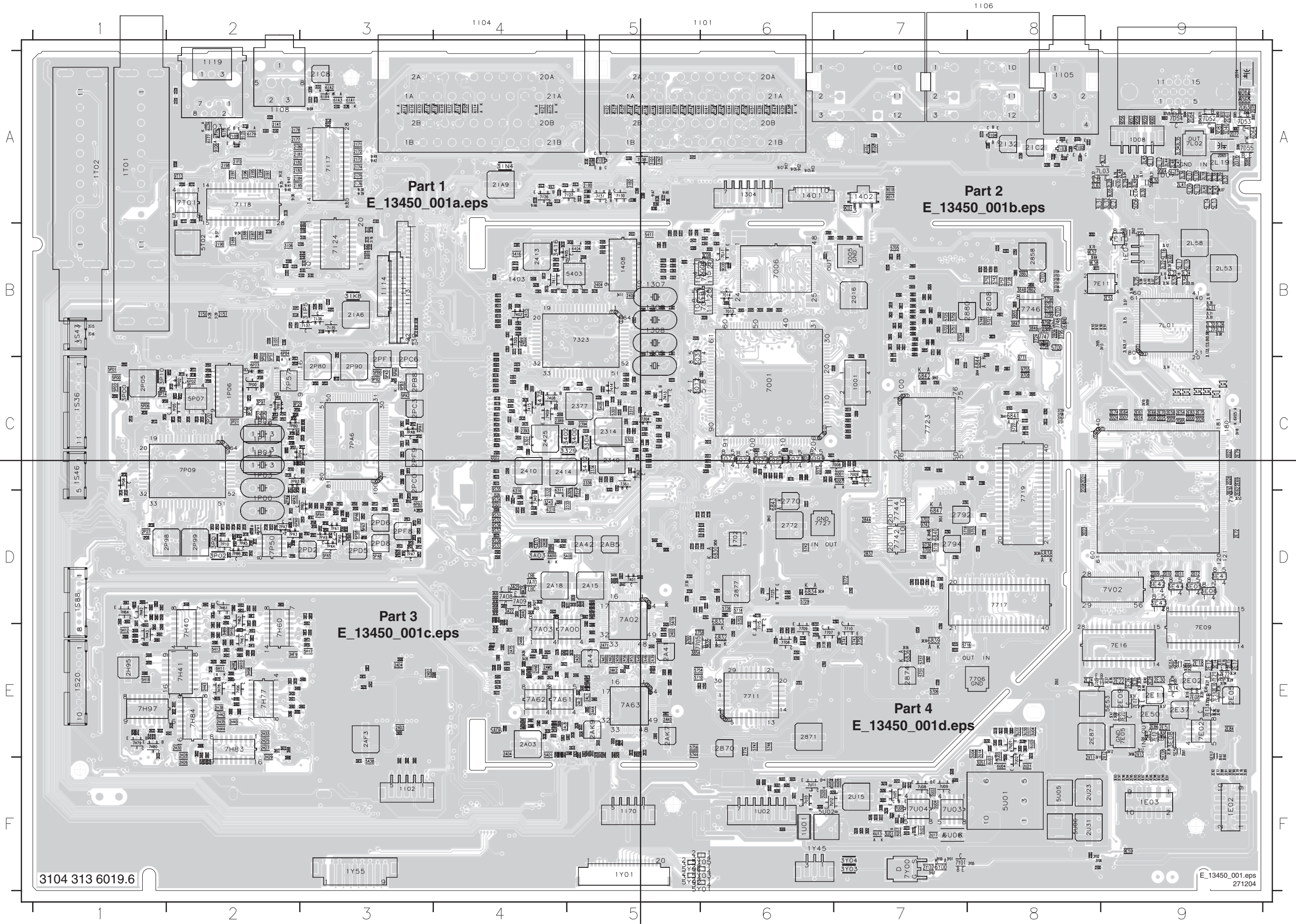
TE002 B3	3E47 G2
TE003 A4	3E48 E2
TE005 D3	3E49 B2
TE009 F3	3E90 B1
TE010 A4	3E91 D1
TE011 C9	3E92 F1
TE012 C9	3E93 H1
TE013 C8	5E00 A11
TE014 C9	5E01 A11
TE015 D9	5E02 A12
TE016 D8	5E03 G11
TE017 E9	5E04 G12
TE018 B10	5E05 G12
TE019 B11	5E06 A6
TE020 B11	5E07 A12
TE021 B12	5E08 F13
TE022 G10	7E08 B3
TE023 G11	7E09 C10
TE024 G12	7E13 D3
TE025 G12	7E14 F3
TE026 H9	7E15 A7
TE027 H8	7E16 H10
TE028 I9	7E17 B3
TE029 I9	7E18 A13
TE030 I9	7E19 G7
TE031 A6	7E20 D3
TE032 A8	7E21 C7
TE033 A12	7E22 E7
TE034 A14	7E23 A5
TE035 H9	7E24 B8
TE036 F12	FE01 F7
TE037 F13	FE02 F7
TE038 B9	FE03 D7
TE040 B9	FE04 C7
TE041 A8	FE05 A13
TE042 A8	FE06 A7
TE043 A14	IE01 A11
TE044 A14	IE02 A11
TE045 B9	IE03 A11
TE046 B10	IE04 G11
TE047 A12	IE05 G11
TE050-B-C12	IE06 G12
TE050-B-C12	IE07 A4
TE050-C-D13	IE08 A5
TE050-E-D13	
TE050-F-B13	
TE050-G-D13	
TE051 H14	
TE052 H14	
TE053 H14	
TE054 H14	
TE055 A7	
TE056 A13	
TE057 A17	
TE058 B13	
TE059 B3	
TE060 B2	
TE061 A4	
TE062 F14	
TE063 D14	
TE064 C14	
TE065 C14	
TE066 D14	
TE067 D14	
TE068 D14	
TE069 D14	
TE070 D14	
TE071 D14	
TE072 D14	
TE073 H14	
TE074 H14	
TE075 F13	
TE076 A13	
TE077 A17	
TE078 B13	
TE079 B3	
TE080 B2	
TE081 A4	
TE082 F14	
TE083 D14	
TE084 C14	
TE085 C14	
TE086 D14	
TE087 D14	
TE088 D14	
TE089 D14	
TE090 D14	
TE091 D14	
TE092 D14	
TE093 D14	
TE094 D14	
TE095 D14	
TE096 D14	
TE097 D14	
TE098 D14	
TE099 D14	
TE100 D14	

B19F EPLD I/O



LVDS TRANSMITTER

Layout Small Signal Panel (AB) (Top Side Overview)

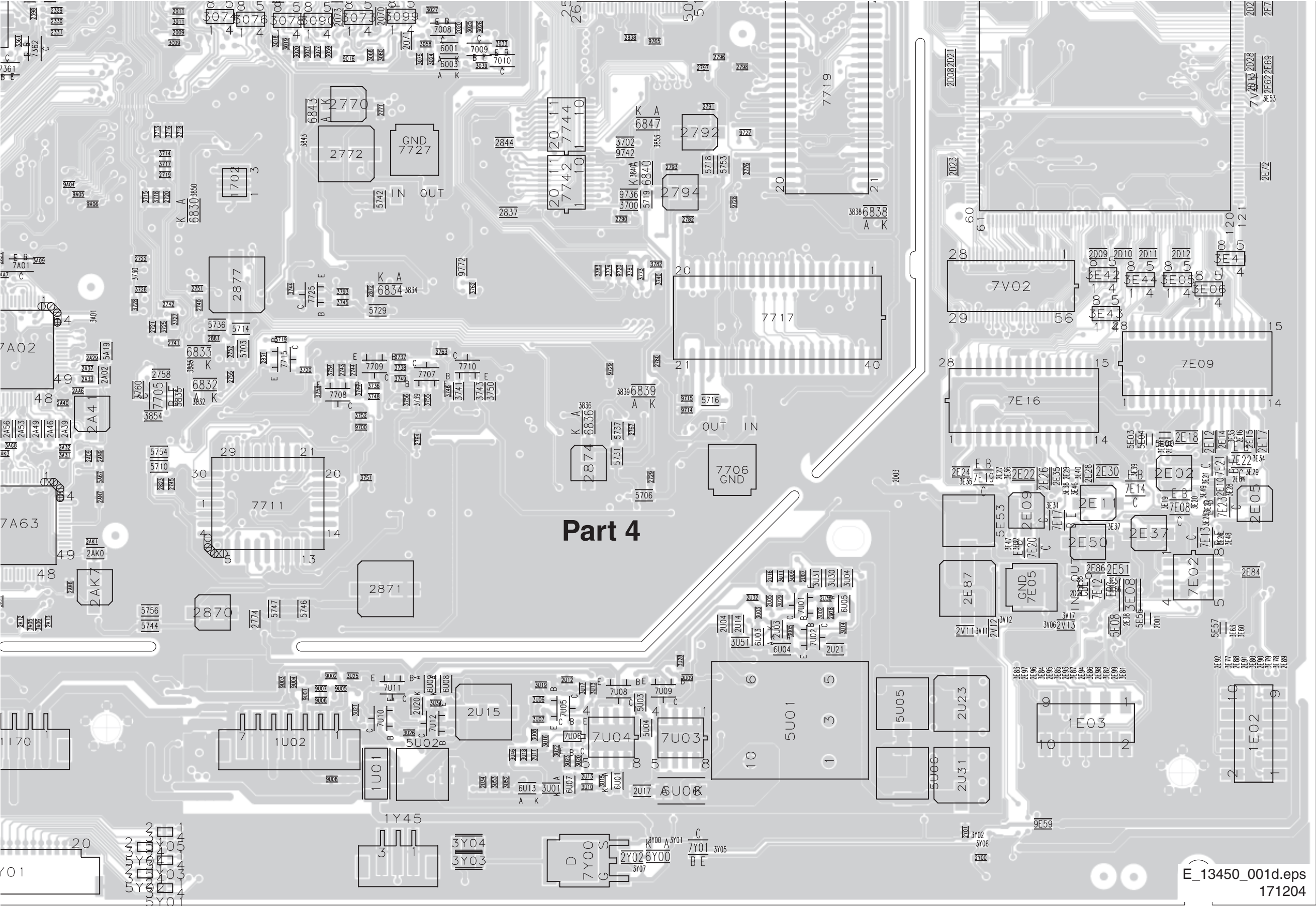


Layout Small Signal Panel (AB) Mapping (Top Side)

1001	C7	2363	C5	2846	C8	2AC0	E4	2E62	D9	2IB0	A5	2PB8	C3	3335	C5	3773	D7	3AA7	E4	3H80	E2	3IM9	A5	3PD2	D3	5706	E7	6001	C7	7323	C4	7PA5	D2	9I43	A2
1304	A6	2364	B5	2848	C8	2AD0	E4	2E64	C9	2IB2	A5	2PB9	C3	3336	D4	3774	D7	3AA9	E4	3H81	E2	3IN0	A5	3PD3	C2	5710	E5	6003	C7	7340	D4	7PA6	C3	9I49	A3
1401	A6	2365	B4	2855	B7	2AD1	E3	2E66	C9	2IC2	A8	2PC0	C3	3340	C4	3781	D7	3AB0	E4	3H83	E2	3IN4	A4	3PD4	C2	5714	D6	6301	C4	7361	D5	7PA7	D3	9I80	A5
1402	A7	2367	B4	2858	B8	2AD3	E3	2E69	C9	2IC7	A3	2PC1	D3	3341	C4	3782	D7	3AB2	E4	3H84	E2	3IN7	A5	3PD5	C3	5716	E7	6309	D5	7362	C5	7PA8	C3	9I84	A5
1403	B4	2368	B4	2859	B7	2AD4	E3	2E70	C9	2IC8	A3	2PC2	C3	3342	C4	3783	D7	3AB3	E4	3H85	E2	3IP0	B3	3PD6	C2	5718	D7	6310	D4	7402	B4	7PA9	D3	9I86	A5
1408	B5	2373	C4	2860	B7	2AD5	E3	2E72	D9	2IE0	B2	2PC3	C3	3343	D4	3793	D6	3AB5	E4	3H92	E2	3IP1	B2	3PD8	C2	5719	D7	6311	D4	7405	B5	7PB0	C2	9I97	B3
1702	D6	2376	C5	2861	C8	2AD6	E3	2E74	C9	2IF0	A2	2PC4	C3	3344	D4	3794	B8	3AB6	E4	3H93	E3	3IP2	B2	3PD9	D3	5721	B8	6316	C4	7408	C4	7PB1	C2	9IAB	A4
1D01	A9	2377	C5	2862	B8	2AD7	E5	2E75	C9	2IG1	B3	2PC5	C3	3345	D4	3795	B8	3AB7	E4	3H94	E2	3IP3	A5	3PE0	D2	5722	B7	6319	D5	7409	C4	7PB2	D3	9IAB	A5
1D07	F8	2379	B5	2863	B8	2AD8	E5	2E79	C9	2IJA	B2	2PC6	B3	3346	D4	3796	B8	3AB8	E4	3H95	E2	3IP4	B2	3PE1	D2	5724	B7	6404	B5	7411	B4	7PB3	C2	9IAB	A5
1D08	A9	2380	B5	2866	B7	2AE2	E3	2E83	C9	2I05	B9	2PC7	C2	3347	D4	3797	B8	3AB9	E4	3H96	E2	3IP5	B3	3PE2	C3	5725	B7	6830	D6	7413	C5	7PB4	C2	9IAB	A3
1E02	F9	2381	B5	2867	B7	2AE3	E3	2E84	E9	2I06	B9	2PC8	C2	3348	C4	3798	B8	3AC8	E5	3H98	E2	3IP6	B3	3PE3	D2	5727	C8	6832	E6	7414	C5	7PB6	D2	9IC1	A6
1E03	F9	2382	B5	2870	E6	2AE5	E3	2E86	E9	2I07	B9	2PC9	C3	3349	C5	3799	B8	3C01	B6	3HA1	D1	3IP7	B3	3PE4	C2	5728	B8	6833	D6	7415	C4	7T01	A2	9IC2	A6
1E04	B9	2383	B5	2871	E6	2AF2	D4	2E87	E8	2I08	B9	2PD1	C3	3353	D4	3800	B7	3C03	B6	3HA2	D1	3IP9	A3	3PE5	C2	5729	D6	6834	D6	7705	E6	7U01	E8	9IC3	A6
1I01	A6	2388	C4	2872	D6	2AF3	E3	2E88	F9	2I09	B9	2PD2	D3	3361	C5	3801	B7	3C06	B6	3HA3	E1	3IQ0	A5	3PE9	D3	5731	E7	6836	E7	7706	E8	7U02	F8	9IC5	A6
1I02	F3	2389	C4	2874	E7	2AF4	F3	2E89	F9	2I10	B9	2PD3	D3	3363	C5	3802	B7	3C07	B5	3HA4	D1	3IQ1	A5	3PF0	D3	5736	D6	6838	D8	7707	E6	7U03	F7	9IC6	A6
1I03	A2	2391	B4	2877	D6	2AK0	E5	2E90	F9	2I11	B9	2PD4	D3	3370	B4	3803	B7	3C08	B6	3HA5	E1	3IS0	A3	3PF1	C2	5737	E7	6839	E7	7708	E6	7U04	F7	9IC7	A6
1I04	A4	2393	C4	2880	B7	2AK1	E5	2E91	F9	2I12	B9	2PD5	D3	3371	B4	3811	B7	3C09	C6	3HA6	E1	3IS1	A3	3PF2	D3	5742	D6	6840	D7	7709	D6	7U05	F7	9IC8	A4
1I05	A7	2394	C5	2881	D6	2AK2	E5	2E92	F9	2I13	B9	2PD6	D3	3372	B4	3812	C7	3D40	A9	3HA7	E1	3IS8	A2	3PF3	C2	5743	B8	6841	C8	7710	E7	7U06	F7	9IC9	A4
1I06	A7	2395	C5	2884	B8	2AK3	E5	2E93	F9	2I14	C9	2PD7	D3	3373	B5	3814	B7	3D53	A9	3HA8	D2	3IS9	A2	3PF4	C3	5744	E5	6842	C7	7711	E6	7U08	F7	9L05	A9
1I07	A7	2396	C5	2886	B7	2AK4	E5	2E94	F9	2I15	B9	2PD8	D3	3374	B5	3815	B7	3D54	A9	3HA9	E1	3IT1	A8	3PF6	D3	5746	E6	6843	D6	7715	E6	7U09	F7	9L07	A9
1I08	A2	2397	C5	2887	B7	2AK5	E5	2E95	F9	2I16	B9	2PD9	D3	3375	B5	3817	B7	3D65	A9	3HB1	D1	3IT3	A8	3PF7	D3	5747	E6	6844	C8	7717	E8	7U10	F6	9P01	C2
1I11	B3	2398	C5	2888	B7	2AK6	E5	2E96	F9	2I17	B9	2PE0	D3	3376	C5	3818	B7	3D66	A9	3HB2	D1	3IT4	A8	3PF8	D3	5748	B8	6847	D7	7719	D8	7U11	F6	9P02	C2
1I13	B3	2401	B5	2889	B7	2AK7	E5	2E97	F9	2I18	A9	2PE1	D3	3377	C5	3819	B7	3D71	A9	3HB3	E2	3IT5	A3	3PF9	D3	5750	B7	6A00	D4	7723	C7	7U12	F7	9P03	C2
1I14	B3	2403	B4	2890	B7	2AK9	E5	2E98	F9	2I19	A9	2PE2	D3	3379	B5	3820	B7	3D72	A9	3HB4	E1	3IT6	A3	3PG0	D3	5751	B7	6D62	A9	7725	D6	7V01	C9	9P06	C1
1I19	A2	2404	B5	2891	B7	2AL0	E4	2E99	F9	2I20	B9	2PE3	D3	3381	B5	3821	B7	3D80	A9	3HB5	E2	3L03	B9	3PG2	D2	5752	B8	6D63	A9	7727	D6	7V02	D9	9P08	C1
1I70	F5	2405	B5	2892	B7	2AL1	E5	2H01	D1	2I21	B9	2PE4	C3	3387	C5	3822	B7	3D81	A9	3HB6	E2	3L04	A9	3PG3	D3	5753	D8	6D64	A9	7742	D7	7Y00	F7	9P13	D2
1P00	D2	2406	B5	2893	B7	2AL2	E5	2H02	D1	2I22	B9	2PE5	C3	3388	D4	3823	B7	3D82	A9	3HB7	E2	3L05	A9	3PG4	D3	5754	E5	6H10	E2	7744	D7	7Y01	F7	9P14	C1
1P01	C2	2407	B5	2894	B7	2AL3	E5	2H03	D1	2I23	B9	2PE6	C2	3390	C4	3824	B7	3D84	A9	3HB9	E2	3L06	B9	3PG5	C3	5756	E5	6H11	E2	7746	B8	9016	C6	9P15	C2
1P02	C2	2408	B5	2895	B7	2AL4	E5	2H04	E1	2I24	B9	2PE7	D3	3393	C5	3825	B7	3D85	A9	3HE1	D2	3L07	B9	3PG6	D3	5757	B8	6I00	A7	7747	B8	9017	A7	9P19	C1
1P03	C2	2409	B5	2896	B7	2AL5	E5	2H05	E1	2I25	B9	2PE8	D3	3394	C5	3826	B7	3D86	A9	3HE2	D2	3L08	B9	3PH2	D3	5A00	D5	6I01	A7	7748	B8	9018	A7	9P26	C2
1P06	C2	2410	C4	2897	B7	2AL6	E5	2H06	E1	2I26	B9	2PF1	B3	3395	C5	3827	B7	3E05	D9	3HE3	D2	3L09	B9	3PH3	C3	5A01	E4	6I10	A3	7A00	D5	9302	C5	9P27	C2
1P10	C2	2411	B5	2898	B7	2AL8	E4	2H07	E2	2I27	B9	2PF3	D3	3396	C5	3829	B8	3E06	D9	3HE4	D2	3L10	B9	3PH4	C2	5A03	D4	6I11	A3	7A01	D5	9303	C5	9P29	C2
1P11	C2	2412	B5	2A00	E4	2AL9	E4	2H08	E1	2I28	A9	2PF8	D3	3397	C5	3832	E6	3E08	E9	3HE5	E2	3L11	A9	3PH8	D3	5A06	E4	6I12	A4	7A02	E5	9304	C5	9P70	C3
1P12	C2	2413	B4	2A02	E5	2ALA	E5	2H09	D1	2I29	A9	2PF9	C3	3398	C5	3833	E6	3E19	E9	3HE6	E2	3L12	B9	3S01	D4	5A16	E4	6I13	A4	7A03	D4	9305	D5	9PA0	D3
1S20	E1	2414	C4	2A03	E4	2AM0	E4	2H10	D1	2I30	A9	2S03	D4	3399	D4	3834	D6	3E20	E9	3HE7	E2	3L14	B9	3S08	D4	5A17	E4	6I14	A4	7A08	D4	9314	C5	9PA1	D3
1S36	C1	2415	B4	2A04	E4	2AM1	E4	2H18	E2	2I31	B9	2S04	D4	3400	C5	3835	E6	3E21	E9	3HE8	D2	3L17	A9	3S15	B1	5A18	E4	6I15	A4	7A09	D4	9315	C5	9PA2	D3
1S43	B1	2417	B4	2A06	D4	2AM2	E4	2H21	E2	2I32	B9	2S05	C4	3402	C5	3836	E7	3E25	E9	3HE9	E2	3L18	B9	3S16	B1	5A19	D5	6I16	A3	7A10	D4	9322	B4	9PA3	D2
1S46	C1	2425	C4	2A08	D4	2AM3	E5	2H25	E2	2I33	A9	2T12	A2	3404	B4	3838	D8	3E26	E9	3HF1	D2	3L19	A9	3S20	D4	5A23	E4	6I17	A3	7A61	E4	9408	B4	9PA4	D3
1S88	D1	2427	B5	2A09	E5	2AM5	E4	2H26	F2	2I34	A9	2U03	E8	3406	B5	3839	E7	3E27	E9	3HF2	D2	3L20	A9	3T05	A2	5A24	E4	6I18	A4	7A62	E4	9412	B4	9PA5	C3
1T01	A2	2428	B5	2A10	D4	2AM6	E4	2H27	E2	2I35	A9	2U04	E8	3409	B5	3840	D7	3E28	E9	3HF3	D3	3L21	A9	3T06	A2	5A37	D4	6I19	A4	7A63	E5	9414	B4	9PA6	D3
1T02	A1	2429	C5	2A11	E4	2AM7	E5	2H28	E2	2I36	A9	2U05	E8	3411	B5	3841	C8	3E29	E9	3HF4	E2	3L22	A8	3U01	F7	5A38	F3	6I20	A4	7D52	A9	9416	B4	9PA7	C2
1U01	F6	2432	C5	2A12	E5	2AM8	E5	2H29	E2	2I37	A9	2U07	E8	3412	C5	3842	C7	3E30	E9	3HF5	E3	3L23	A8	3U02	E8	5A60	E4	6I21	A4	7D53	A9	9417	B4	9PA8	C3
1U02	F6	2433	C4	2A13	E5	2AM9	E4	2H30	E2	2I38	A9	2U09	F7	3416	B4	3843	D6	3E31	E9	3HF6	E3	3L24	C9	3U03	E8	5A61	E5	6I22	A5	7D54	A9	9419	B4	9PB1	C2
1Y01	F5	2707	C8	2A14	D5	2AN0	E4	2H31	E2	2I39	A9	2U11	F7	3418	B5	3844	C8	3E32	E9	3HF7	E3	3L25	C9	3U04	E8	5A62	E4	6I23	A5	7D55	A9	9422	B4	9PB2	C3
1Y45	F6	2708	C8	2A15	D5	2AN1	E4	2H32	E1	2I40	A9	2U12	F7	3423	B4	3846	B8	3E33	E9	3HF8	D3	3L26	C9	3U05	F8	5A63	E4	6I24	A5	7E02	E9	9700	E6	9PB3	D2
1Y55	F3	2709	B8	2A16	D5	2H33																													

E_13450_001b.eps
171204

Layout Small Signal Panel (AB) (Top Side Part 4)

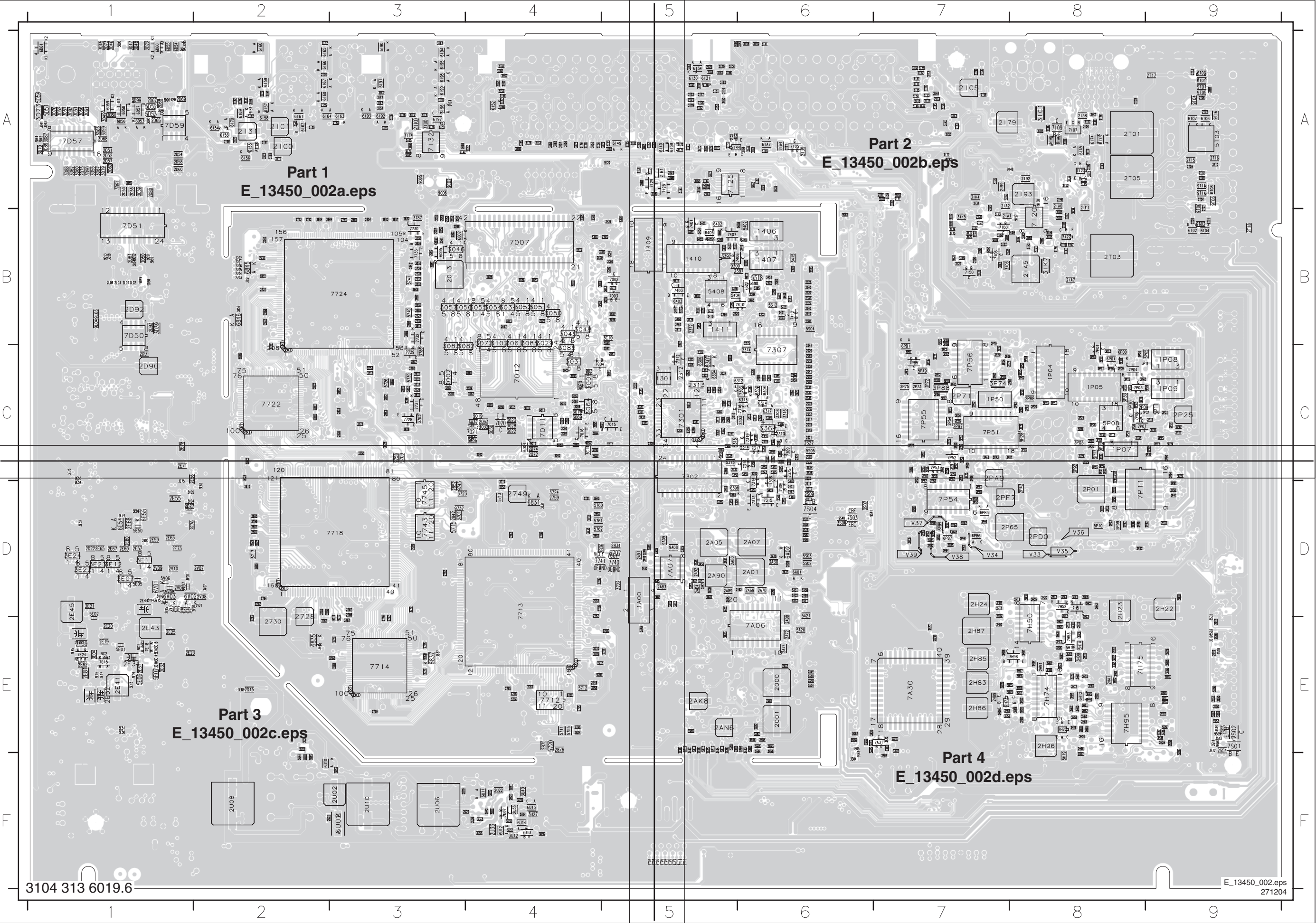


D

E

F

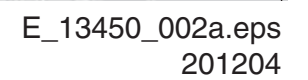
Layout Small Signal Panel (AB) (Bottom Side Overview)



Layout Small Signal Panel (AB) Mapping (Bottom Side)

1301	C5	2730	E2	2A99	D5	2H66	E8	2P52	C7	2T04	A9	3098	B3	3789	B3	3E62	D2	3I66	A4	3IT0	A2	3V05	D1	6D57	A1	7718	C2	9712	D2	9S67	E6
1305	C5	2731	B2	2AA0	E6	2H67	F8	2P53	C7	2T05	A8	3100	C4	3790	B3	3E73	C1	3I67	A4	3IT2	A2	3V07	D2	6D58	A1	7722	C2	9713	E2	9S68	E8
1306	B5	2732	B2	2AA1	E6	2H68	E9	2P54	C7	2T06	A9	3101	C4	3791	C3	3E74	D1	3I68	A4	3IT7	A7	3V08	D1	6D59	A1	7724	B3	9716	E3	9S69	E9
1307	B5	2733	B2	2AA5	D5	2H79	E9	2P55	C7	2T07	A9	3102	B4	3792	B2	3E75	D1	3I69	A5	3IT9	A3	3V14	D1	6D60	A1	7728	C3	9717	E3	9T01	A9
1308	B5	2734	B3	2AA9	E5	2H80	E9	2P56	D7	2T09	A9	3303	C6	3804	B2	3E88	D1	3I70	A5	3IU0	A3	3V15	D1	6D61	A1	7729	B3	9721	C2	9T02	B9
1406	B6	2736	B3	2AB0	D5	2H81	E8	2P57	C7	2T10	A9	3305	D5	3805	B3	3E89	E2	3I71	A5	3P03	C8	3V16	D1	6E54	D1	7730	B3	9722	C2	9T03	A9
1407	B6	2737	B3	2AB3	D5	2H83	E7	2P58	C7	2T13	A9	3307	C5	3806	B3	3H00	E8	3I72	A5	3P04	C8	5304	B4	6E55	D1	7731	C3	9723	D2	9T04	A9
1409	B5	2738	B3	2AB4	D5	2H84	E8	2P59	C7	2T14	B9	3308	C6	3807	C3	3H01	E8	3I73	A5	3P05	C8	5305	B4	6H12	E8	7732	B3	9724	D2	9T05	A9
1410	B5	2739	B3	2AB8	E6	2H85	E7	2P60	C7	2T15	A9	3310	C5	3808	B3	3H02	E8	3I74	A5	3P06	C8	5308	B5	6I30	A5	7733	B3	9725	E4	9T06	A9
1411	B5	2746	E4	2AD8	D6	2H86	E7	2P61	C7	2T16	A9	3311	C5	3809	B3	3H04	E8	3I75	A4	3P09	C8	5312	B6	6I31	A5	7740	D5	9726	E5	9T09	A9
1A00	D5	2747	B2	2AE0	D6	2H87	E7	2P62	C7	2T17	A9	3312	C6	3810	C3	3H05	E8	3I76	A4	3P11	C8	5313	C5	6I34	A5	7741	D4	9737	D3	9T10	A9
1P04	C8	2748	E4	2AE1	D6	2H89	E7	2P63	D7	2T18	B9	3313	C6	3813	B3	3H08	D8	3I77	A4	3P12	C8	5314	C6	6I39	A5	7743	D3	9743	D3	9T14	A9
1P05	C8	2749	D4	2AE4	E7	2H90	E8	2P64	D7	2U01	F2	3314	C5	3816	B3	3H18	E8	3I78	A4	3P13	C8	5315	C5	6I40	A5	7745	D3	9753	C3	9T15	A9
1P07	C8	2750	D4	2AE6	E6	2H91	E8	2P65	D8	2U02	F3	3315	C6	3828	C3	3H26	E9	3I79	A5	3P14	C8	5318	B6	6I49	A5	7A06	E5	9758	E3	9T16	A9
1P08	B9	2753	D4	2AE8	E7	2H96	F8	2P66	C7	2U06	F3	3316	C6	3831	D4	3H34	E9	3I80	A5	3P15	C8	5401	B5	6I52	A4	7A07	D5	9760	C3		
1P09	C9	2756	D4	2AF0	E7	2H97	E9	2P67	D7	2U08	F2	3319	C6	3837	E3	3H35	E9	3I81	A5	3P16	C8	5402	B6	6I53	A2	7A30	E6	9761	E3		
1P50	C8	2757	D4	2AK8	E5	2H98	E9	2P68	D7	2U10	F3	3323	C5	3845	E2	3H45	E8	3I82	A5	3P21	C8	5404	B5	6I54	A2	7A31	E7	9A00	D5		
2000	E6	2759	D4	2AM4	E6	2I04	A7	2P69	D7	2U19	F3	3324	C5	3851	B2	3H46	E8	3I83	A4	3P22	D8	5408	B5	6I55	A2	7D50	C1	9A01	D5		
2001	E6	2760	D4	2AN2	E6	2I06	B7	2P70	C7	2U22	F4	3325	C6	3852	B2	3H50	E8	3I84	A4	3P23	D8	5415	B6	6I56	A2	7D51	B1	9A02	D5		
2003	C3	2761	D4	2AN3	E6	2I07	B7	2P71	C7	2U24	F4	3326	C5	3A17	D5	3H51	E8	3I85	A4	3P24	C8	5707	D5	6I57	A2	7D57	A1	9A03	E5		
2010	C5	2762	D3	2AN4	E6	2I08	B7	2P72	C7	2U25	F4	3327	C5	3A19	D5	3H52	E7	3I86	A4	3P31	C9	5711	E4	6I58	A2	7D59	A1	9A08	D5		
2013	B3	2765	E4	2AN5	E5	2I10	A7	2P73	C7	2U26	F4	3328	C5	3A30	D6	3H53	E8	3I87	A4	3P32	C9	5712	E4	6I59	A2	7E15	E1	9A09	D5		
2017	B5	2766	E4	2AN6	E5	2I11	A7	2P74	C7	2U27	E2	3331	C5	3A35	D6	3H54	E7	3I88	A4	3P33	C8	5713	D4	6I60	A2	7E18	E1	9C02	A3		
2019	B4	2768	B2	2AN8	E6	2I12	A7	2P75	C7	2U28	F2	3333	C5	3A38	D6	3H55	E8	3I89	A2	3P36	C9	5715	D3	6I61	A2	7E24	E1	9D49	B1		
2022	C4	2769	E3	2C00	B4	2I13	A7	2P76	C8	2U33	F4	3334	C5	3A45	D5	3H56	E8	3I90	A2	3P37	C8	5717	D2	6I62	A2	7H50	E8	9D50	B1		
2023	B4	2773	E3	2C02	B5	2I14	A7	2P77	C7	2U35	F4	3337	C5	3A46	D5	3H57	E8	3I91	A2	3P38	C8	5720	E4	6I63	A3	7H51	D8	9D51	B1		
2024	C4	2775	E3	2D15	E2	2I15	A7	2P78	C7	2V06	D1	3338	C6	3A47	D5	3H59	E7	3I92	A2	3P39	C8	5726	C3	6I64	A2	7H52	D8	9D52	B1		
2026	B4	2777	E3	2D22	D1	2I16	A5	2P79	C7	2V07	D2	3339	D5	3A48	D5	3H60	E7	3I96	A2	3P40	C8	5739	C3	6I65	A2	7H53	E8	9D53	B1		
2033	B4	2778	E3	2D50	B1	2I17	A5	2P82	D7	2V08	D2	3350	C6	3A49	D5	3H62	E8	3I97	A2	3P45	C8	5740	B3	6I66	A3	7H72	E8	9D55	A1		
2036	B4	2779	E3	2D51	A1	2I18	A5	2P83	D7	2V09	D1	3351	C6	3A51	D5	3H63	E8	3I98	A6	3P46	C8	5741	B3	6I67	A2	7H73	E8	9E53	C1		
2038	B4	2781	E3	2D52	A1	2I19	A5	2P84	D7	2V10	D1	3352	C6	3A52	D5	3H64	E9	3I A0	A2	3P47	D9	5755	E4	6I68	A3	7H74	E8	9E54	D1		
2040	C4	2784	D2	2D53	A1	2I20	A5	2P85	D7	2V14	D1	3354	D6	3A53	D5	3H65	E8	3I A1	A6	3P48	C8	5760	D4	6I69	A2	7H75	E8	9I00	B7		
2041	C5	2785	D2	2D54	A1	2I21	A5	2P87	C8	2V15	D1	3355	D6	3A55	D5	3H66	E9	3I A2	A2	3P50	C8	5761	D4	6I70	A2	7H95	E8	9I01	B7		
2052	B3	2786	D2	2D55	A1	2I22	A5	2P88	C8	2V16	D1	3356	C6	3A56	D5	3H67	E8	3I A3	A2	3P51	C8	5762	D4	6I73	A8	7H98	E7	9I02	B7		
2053	B3	2787	D3	2D57	A1	2I23	A5	2P91	D9	2V17	D1	3357	C6	3A72	E7	3H71	E9	3I B1	A6	3P52	C7	5A04	E6	6I74	A8	7I00	B7	9I03	B7		
2054	B3	2788	D3	2D58	A1	2I24	A5	2P92	D9	2V18	D1	3358	C5	3A73	E6	3H72	E8	3I B2	A5	3P53	C8	5A05	E6	6I90	A3	7I05	A6	9I04	B7		
2055	B3	2789	D3	2D59	A1	2I25	A5	2P93	C9	2V19	D1	3359	C6	3A75	E6	3H73	E9	3I B4	A8	3P54	C7	5A10	E5	6I91	A3	7I06	B7	9I07	A2		
2056	B3	2795	C3	2D60	A1	2I26	A2	2P94	C9	2V20	D2	3360	D6	3A76	E6	3H74	E8	3I B5	A8	3P55	D7	5A11	E5	6I92	A3	7I07	A8	9I09	A7		
2057	B3	2799	D2	2D62	A1	2I27	A2	2P95	D8	2V21	D2	3362	C6	3A77	E7	3H77	E8	3I B7	A8	3P56	C7	5A12	E5	6I93	A3	7I09	A8	9I11	A7		
2060	B3	2800	D2	2D66	A1	2I29	A2	2P96	D8	2V22	D1	3364	C6	3A78	E7	3H78	E8	3I B9	A6	3P57	D7	5A13	E5	6I94	A3	7I20	B8	9I13	A8		
2061	B3	2801	D2	2D67	A1	2I30	A2	2P97	C7	2V23	D1	3365	C6	3A84	F7	3H79	E8	3I C1	A8	3P58	C7	5A14	E5	6I95	A3	7I22	B8	9I15	A5		
2063	C4	2802	D2	2D68	A1	2I31	A2	2PA0	D7	2Y03	F5	3366	C5	3A A2	E6	3H82	E8	3I C2	A5	3P59	C7	5A15	E5	6I96	A3	7I23	A8	9I16	A8		
2068	C4	2810	C2	2D69	A1	2I33	A3	2PA1	D7	2Y04	F5	3367	C5	3C00	B5	3H86	E8	3I C3	A5	3P60	C7	5A20	E6	6I97	A3	7I25	A6	9I20	A5		
2072	C4	2812	C3	2D70	A1	2I34	A2	2PA2	C7	2Y05	F5	3368	C5	3C04	B5	3H87	E8	3I C4	A5	3P62	D7	5A21	D6	6I98	A3	7I28	A5	9I21	B7		
2074	C4	2815	C3	2D72	A1	2I35	A2	2PA3	C7	2Y06	F5	3369	C5	3C05	B5	3H88	E7	3I C6	A5	3P63	D7	5A31	D6	6I99	A3	7I29	A5	9I25	A6		
2302	B6	2816	B3	2D73	A1	2I36	A2	2PA9	C7	2Y07	F5	3378	B5	3C10	B5	3H89	E8	3I C7	A8	3P64	D7	5A32	D6	6I A5	A8	7I32	A3	9I48	A8		
2303	C6	2818	B3	2D75	A1	2I38	A8	2PB0	D7	2Y08	F5	3380	B5	3C11	C4	3H90	E8	3I C8	A8	3P65	C7	5A33	D6	6I A6	A8	7I44	A5	9I57	B8		
2304	C5	2819	D2	2D80	A1	2I39	A6	2PB1	C7	2Y09	F5	3382	B6	3D39	B1	3H91	E8	3I D0	A8	3P66	C7	5A64	E6	6I A7	A6	7I50	B7	9I58	A8		
2306	C6	2820	C2	2D81	B1	2I43	A8	2PB2	C7	2Y10	F5	3383	C6	3D41	A1	3H97	E8	3I E2	A3	3P67	C7	5A65	E6	6I A8	A8	7P01	C8	9I59	B8		
2307	C5	2821	C2	2D90	C1	2I44	A8	2PD0	D8	2Y11	F5	3384	C5	3D42	A1	3H99	E8	3I E3	A3	3P68	B7	5A66	E6	6P00	C8	7P03	C8	9I77	A5		
2308	C5	2822	C2	2D91	C1	2I46	A8	2PE9	D7	2Y12	F5	3385	B6	3D43	A1	3H B8	D9	3I E7	A3	3P69	B7	5D51	A1	6P01	C8	7P04	C8	9I79	A3		
2309	C5																														

A horizontal number line with tick marks at 1, 2, 3, 4, and 5. The segment between 2 and 3 is shaded light blue.



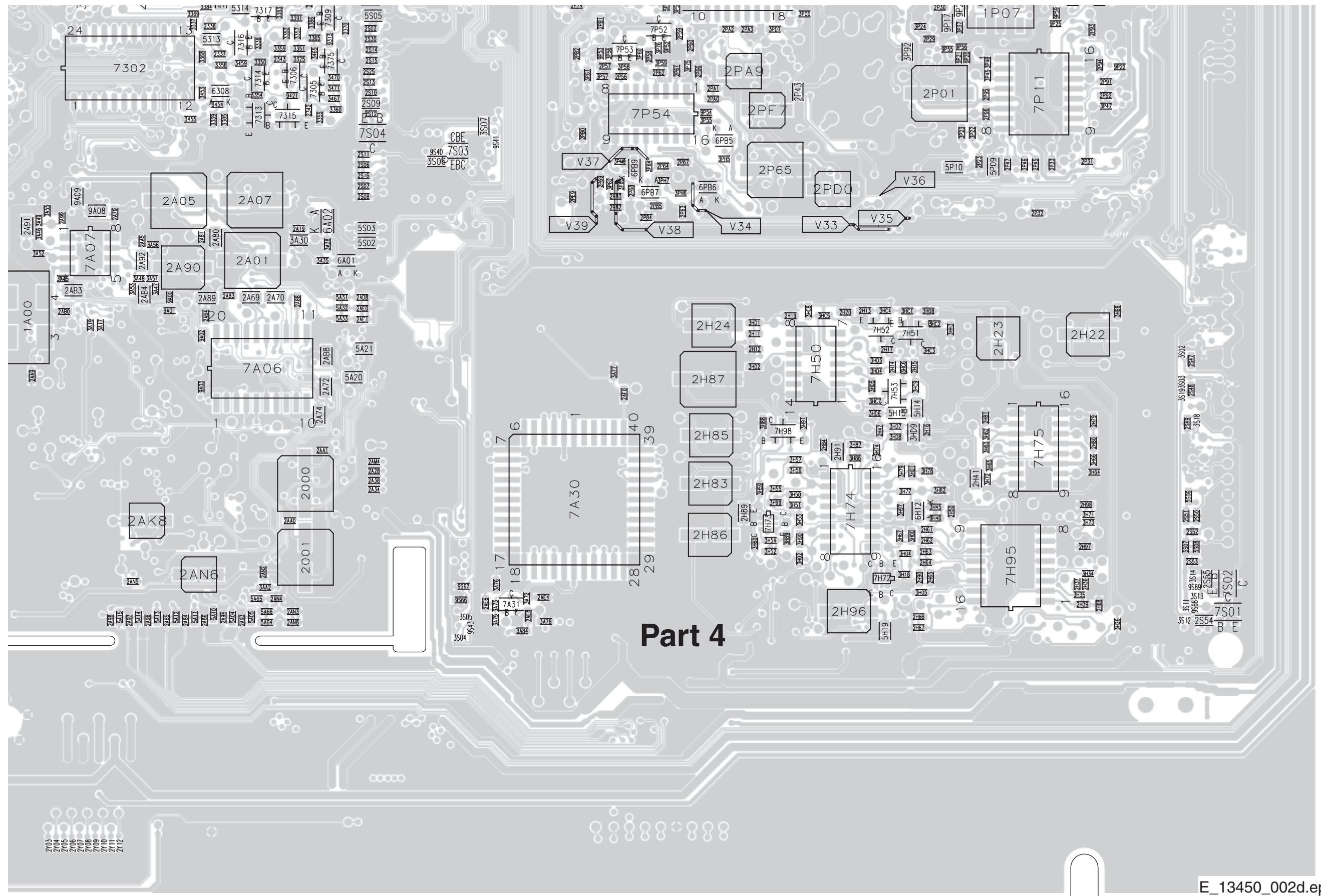
9



F

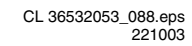


Layout Small Signal Panel (AB) (Bottom Side Part 4)



LD

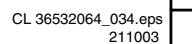
TO
1S20
B1



0317 A9
0320 B1
1101 D3
2107 C7
2120 E5
2126 F6
3100 C2
3101 C4
3102 B4
3103 C5
3104 B6
3105 C5
3106 D6
3107 B6
3108 B7
3109 B7
3120 E4
3121 F4
3122 F3
3123 F4
3124 F5
3125 F5
3126 F6
3127 F6
4101 C3
4107 B6
6101 C4
6103-A C5
6103-B D5
6105 C6
6127 F6
7103 B5
7105 B5
7107 C9
7120-A E6
7120-B E4
F101 C2
F102 C2
F103 C2
F104 C2
F105 C2
F106 C1
F107 C1
F108 C2
F109 D2
F110 C5
F111 C6
F112 D2
F115 A9
F116 A9
F119 B9
F120 B9
I102 B4
I103 B4
I104 C5
I105 C5
I106 C6
I107 C6
I109 C7
I111 C7
I120 F4
I123 F5
I125 E5
I126 E6
I127 E6

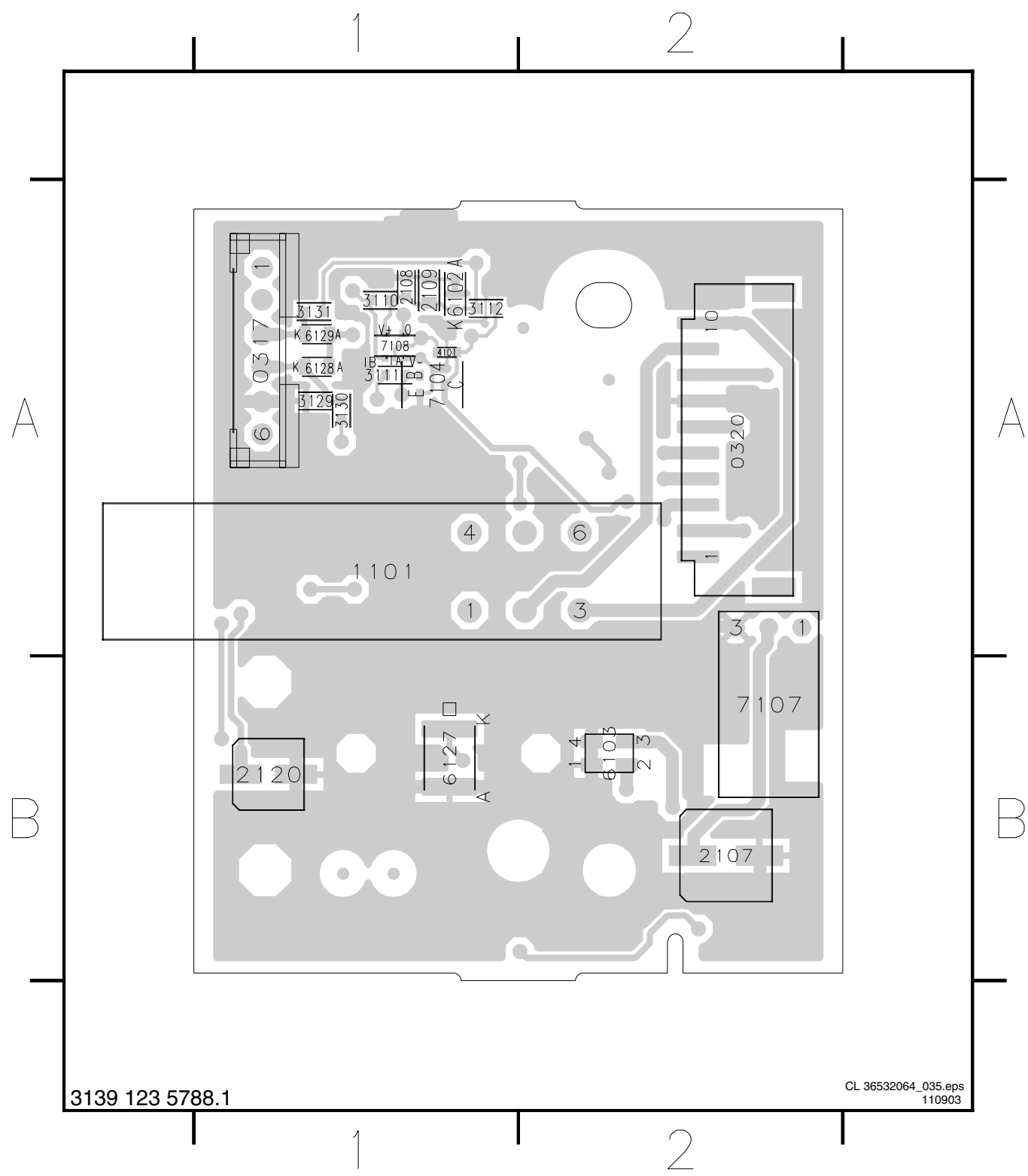
This technical drawing shows a PCB layout with various components and dimensions. The layout is defined by a coordinate grid with X-axis labels 1, 2, 3 and Y-axis labels A, B, C, D. Components are labeled with numbers in circles or rectangles: 0317, 0320, 1101, 2120, 6127, 611, 7107, 2107, 1, 2, 3, 4, 5, 6. Dimensions are indicated with arrows and numbers: 6127, 611, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The drawing is titled '3122 123 6006.3' and 'CL 16532099_025.eps 190603'.

0222 G2	2108 D7	3102 C10	3107 B11	3112 E6	3124 I6	3129 B4	5100 D2	6105 D11	7104 E6	7120-B G6
0317 B15	2109 D6	3103 D10	3108 G12	3120 G4	3125 I7	3130 B4	6101 C9	6127 I8	7105 C11	
0320 C1	2120 G6	3104 C11	3109 G13	3121 H4	3126 H7	3131 A13	6102 D6	6128 C13	7107 G15	
1101 E3	2126 H7	3105 D11	3110 D7	3122 I4	3127 I8	4101 D5	6103-A E10	6129 C13	7108 E7	
2107 H13	3101 C8	3106 E11	3111 E7	3123 H6	3128 I3	4107 B12	6103-B E11	7103 C10	7120-A G7	



Layout LED/Switch Panel (ITV) (Top Side)

0317 A1	2107 B2	2120 B1	3112 A1	3131 A1	6103 B2	6129 A1	7108 A1
0320 A2	2108 A1	3110 A1	3129 A1	4101 A1	6127 B1	7104 A1	
1101 A1	2109 A1	3111 A1	3130 A1	6102 A1	6128 A1	7107 B2	

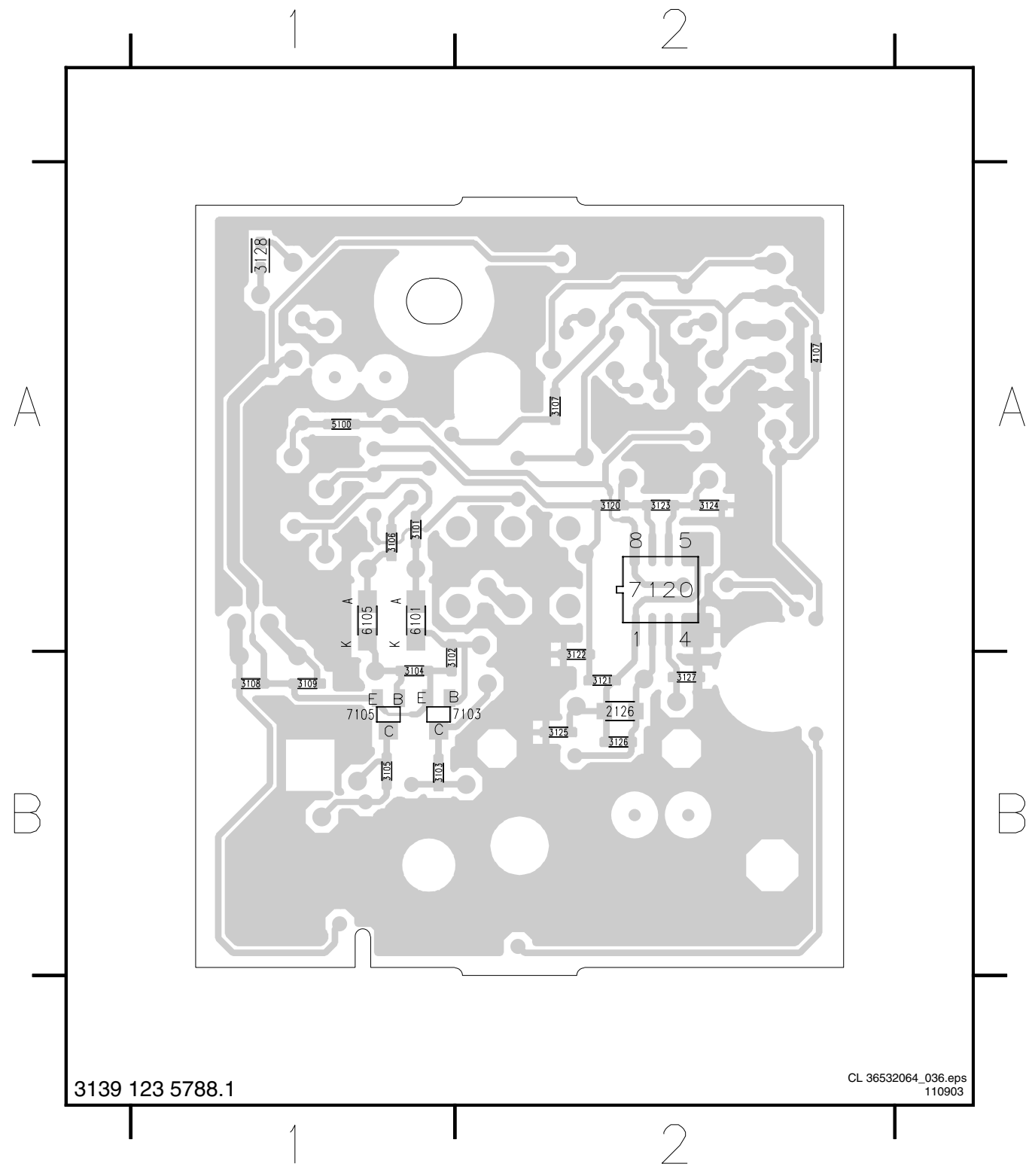


3139 123 5788.1

CL 36532064_035.eps
110903

Layout LED/Switch Panel (ITV) (Bottom Side)

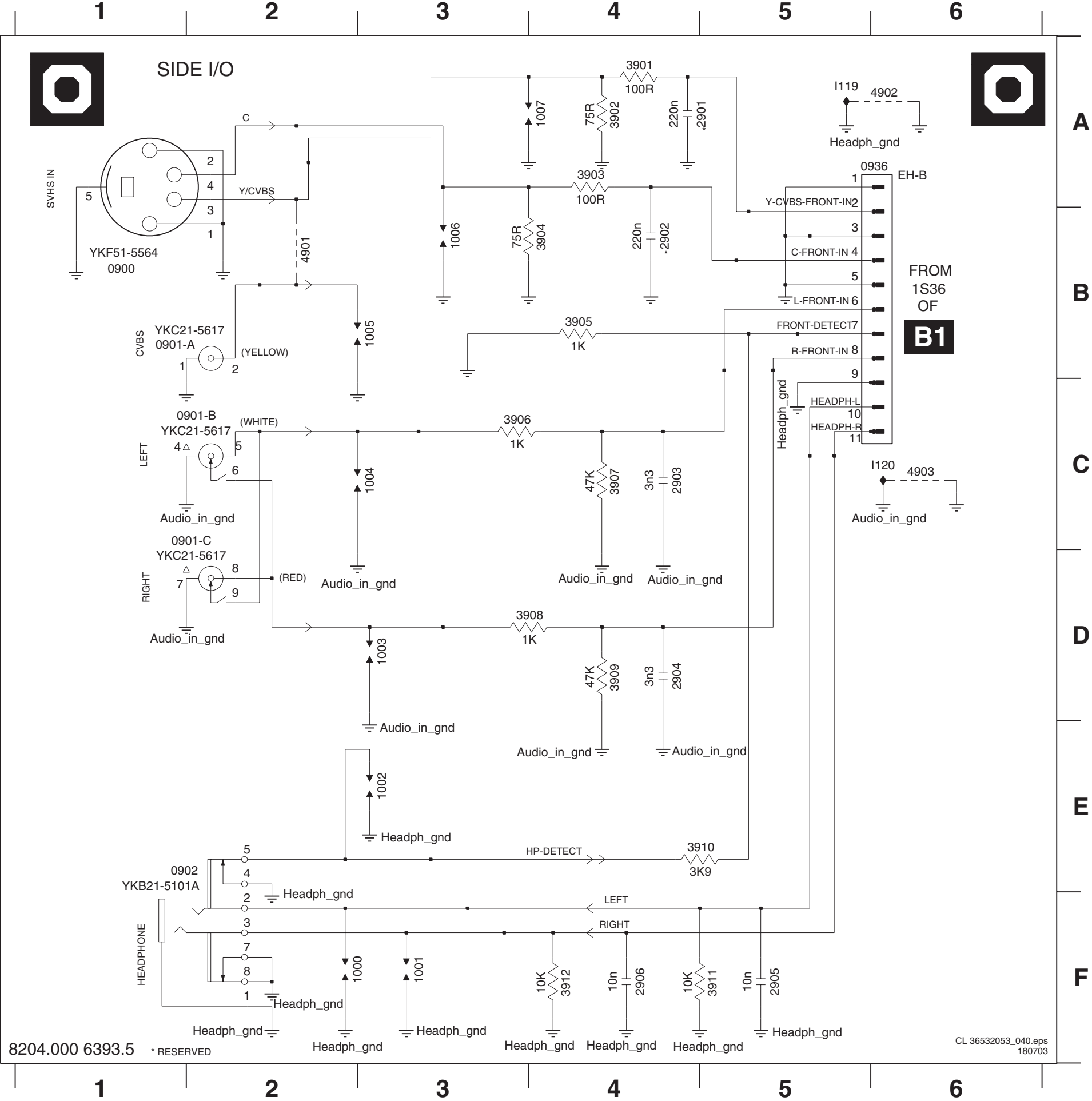
2126 B2	3103 B1	3106 A1	3109 B1	3122 B2	3125 B2	3128 A1	6101 A1	7105 B1
3101 A1	3104 B1	3107 A2	3120 A2	3123 A2	3126 B2	4107 A2	6105 A1	7120 A2
3102 B1	3105 B1	3108 B1	3121 B2	3124 A2	3127 B2	5100 A1	7103 B2	



3139 123 5788.1

CL 36532064_036.eps
110903

Side I/O



- 0900-A B1
- 0901-A B1
- 0901-B C2
- 0901-C C2
- 0902 E2
- 0936 A5
- 1000 F2
- 1001 F3
- 1002 E3
- 1003 D3
- 1004 C3
- 1005 B3
- 1006 B3
- 1007 A4
- 2901 A4
- 2902 B4
- 2903 C4
- 2904 D4
- 2905 F5
- 2906 F4
- 3901 A4
- 3902 A4
- 3903 A4
- 3904 B4
- 3905 B4
- 3906 C3
- 3907 C4
- 3908 D4
- 3909 D4
- 3910 E5
- 3911 F5
- 3912 F4
- 4901 B2
- 4902 A6
- 4903 C6

A

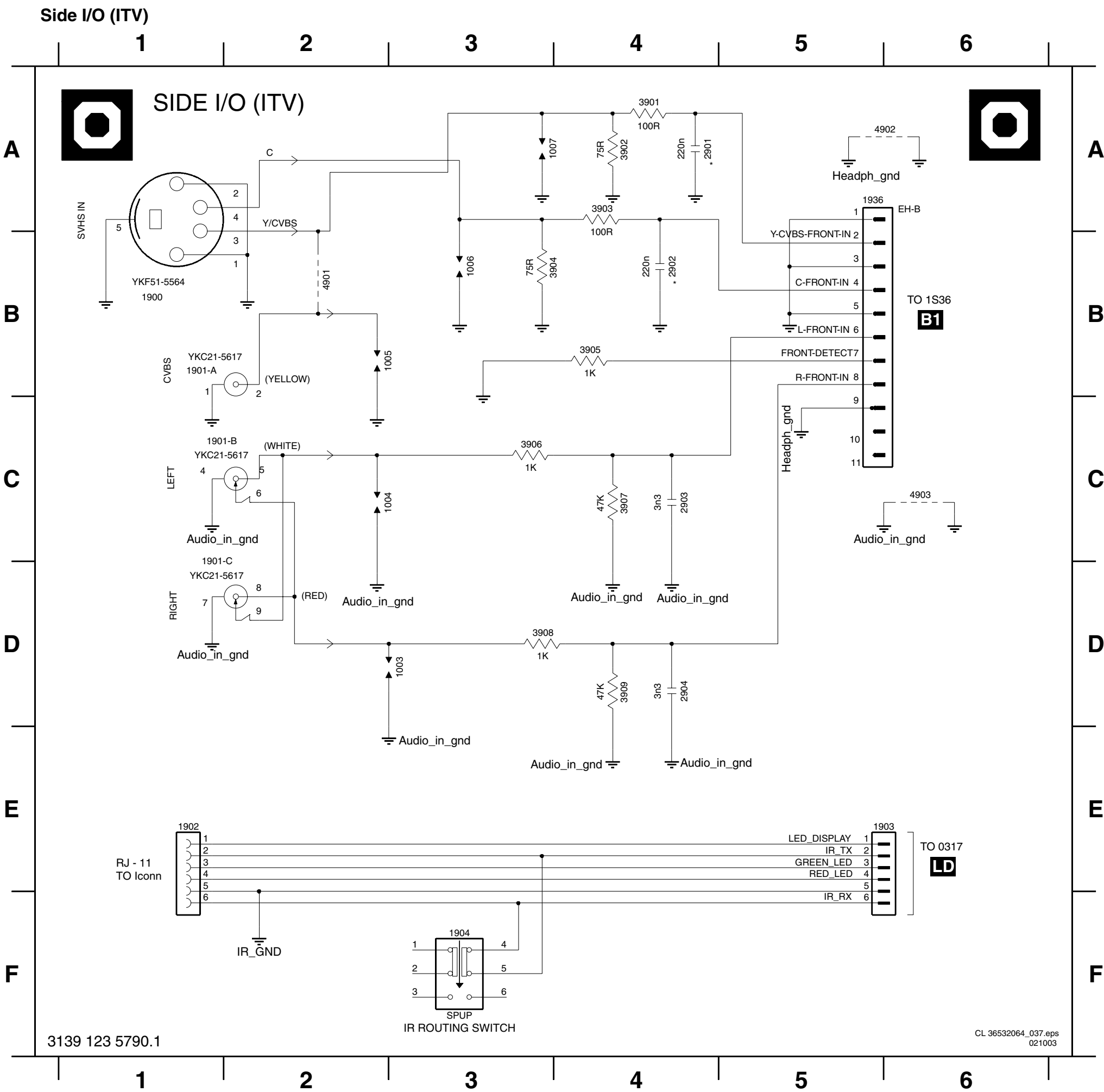
B

CL 36532053_034.eps
260603

A

B

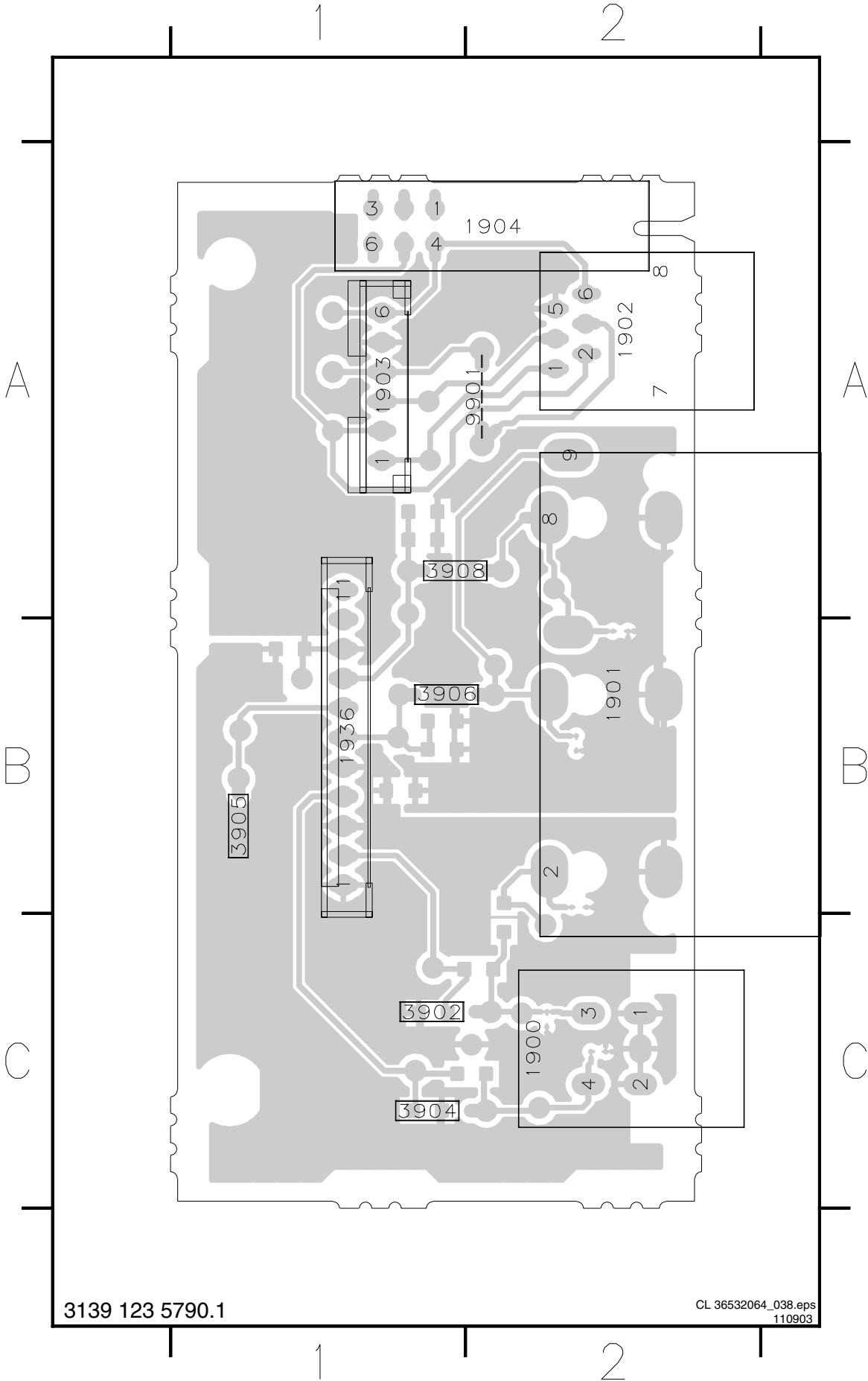
CL 36532053_035.eps
260603



- 1003 D3
- 1004 C2
- 1005 B2
- 1006 B3
- 1007 A3
- 1900 B1
- 1901-A B1
- 1901-B C1
- 1901-C D1
- 1902 E1
- 1903 E5
- 1904 F3
- 1936 A5
- 2901 A4
- 2902 B4
- 2903 C4
- 2904 D4
- 3901 A4
- 3902 A4
- 3903 A4
- 3904 B3
- 3905 B4
- 3906 C3
- 3907 C4
- 3908 D3
- 3909 D4
- 4901 B2
- 4902 A6
- 4903 C6

Layout Side I/O Panel (ITV) (Top Side)

1900 C2 1902 A2 1904 A2 3902 C1 3905 B1 3908 A1
1901 B2 1903 A1 1936 B1 3904 C1 3906 B1 9901 A2

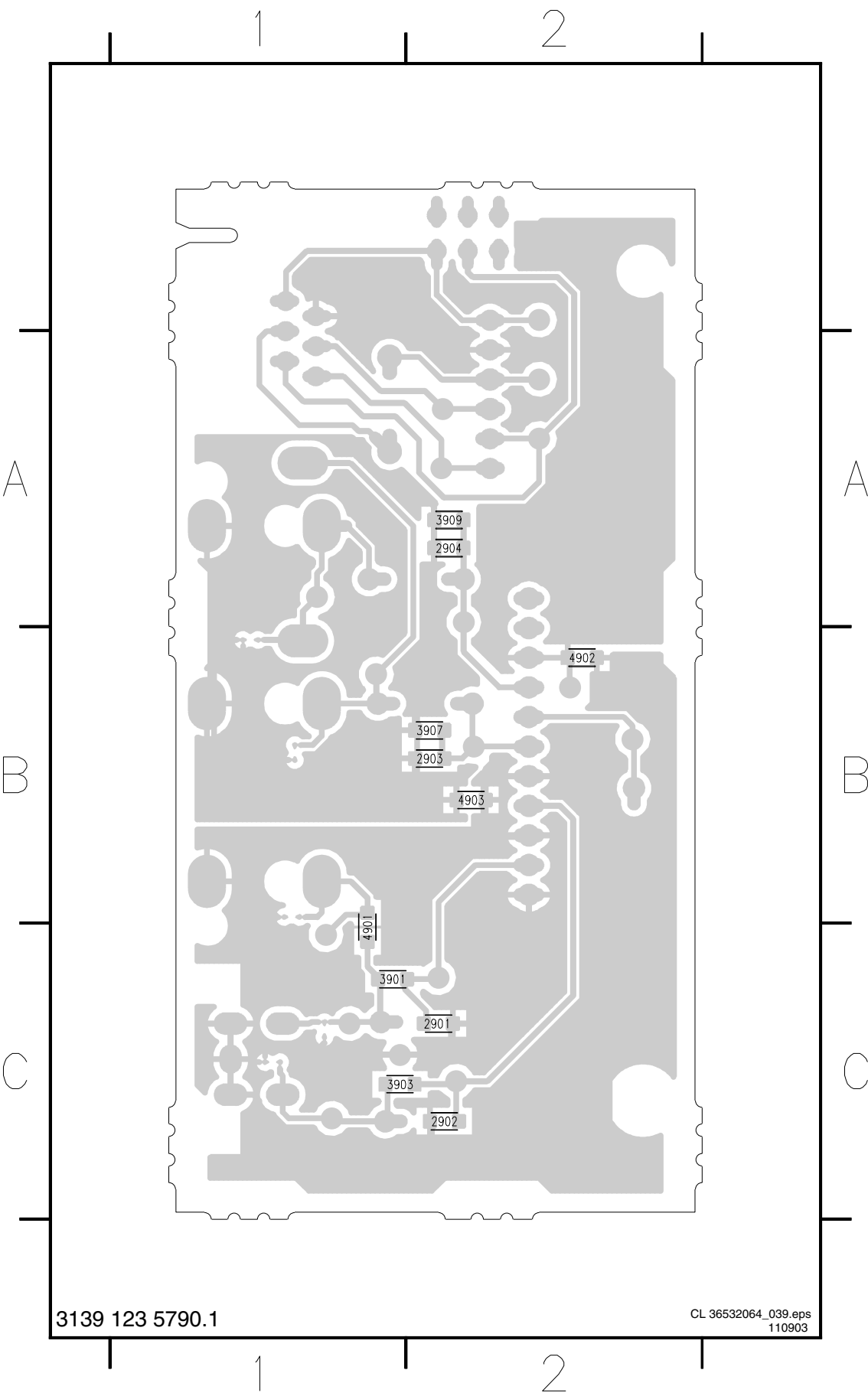


3139 123 5790.1

CL 36532064_038.eps
110903

Layout Side I/O Panel (ITV) (Bottom Side)

2901 C2 2903 B2 3901 C1 3907 B2 4901 C1 4903 B2
2902 C2 2904 A2 3903 C1 3909 A2 4902 B2



3139 123 5790.1

CL 36532064_039.eps
110903

0345 A4	1704 D3	3003 E1	3007 E2	3011 E3	6005 E2	9004 E3	F702 D4	I704 D2	I708 E1
1701 D1	1705 D2	3004 E1	3008 D2	3012 C3	9001 D2	9005 C3	I701 C3	I705 E3	I709 E1
1702 D1	3001 E1	3005 E2	3009 E3	3013 C3	9002 E3	9006 C3	I702 D3	I706 E3	I710 A3
1703 D3	3002 E1	3006 E2	3010 D3	3999 D4	9003 D3	F701 D4	I703 D3	I707 E2	



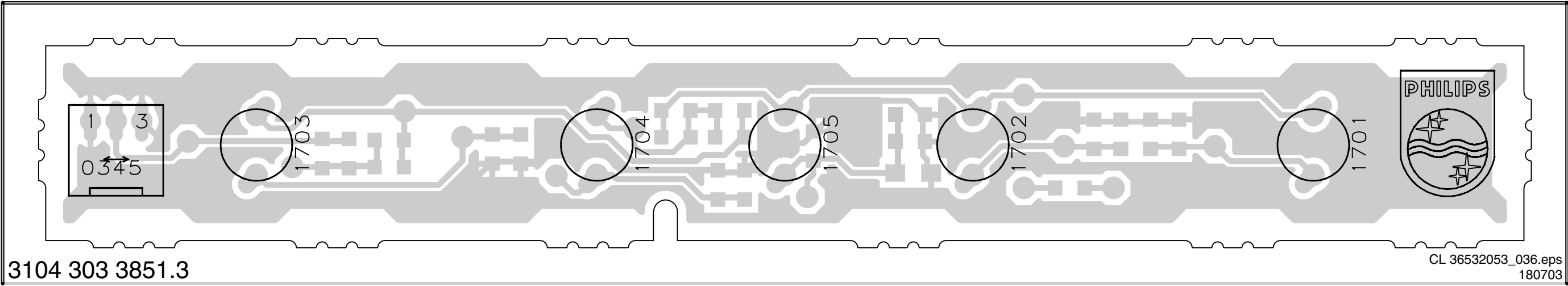
CL 36532053_041.eps
260603

Personal Notes:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

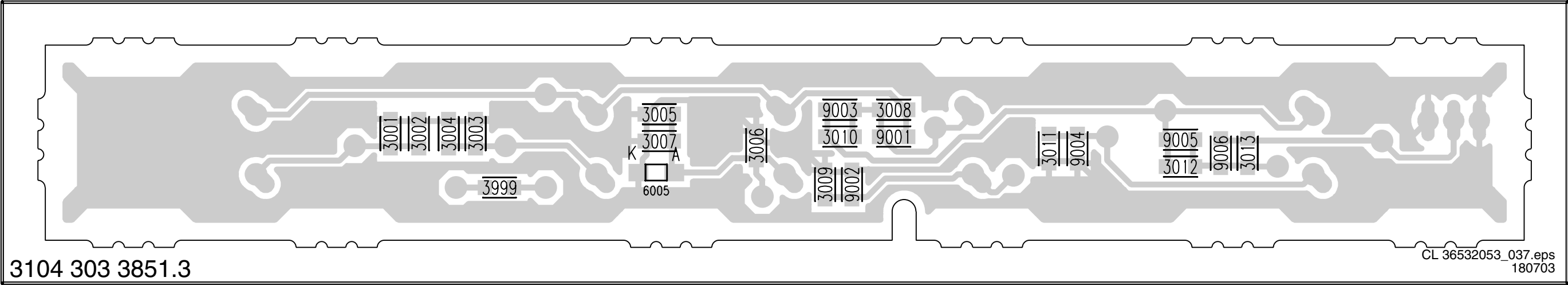
Layout Top Control Panel (Top Side)

0345 1701 1702 1703 1704 1705

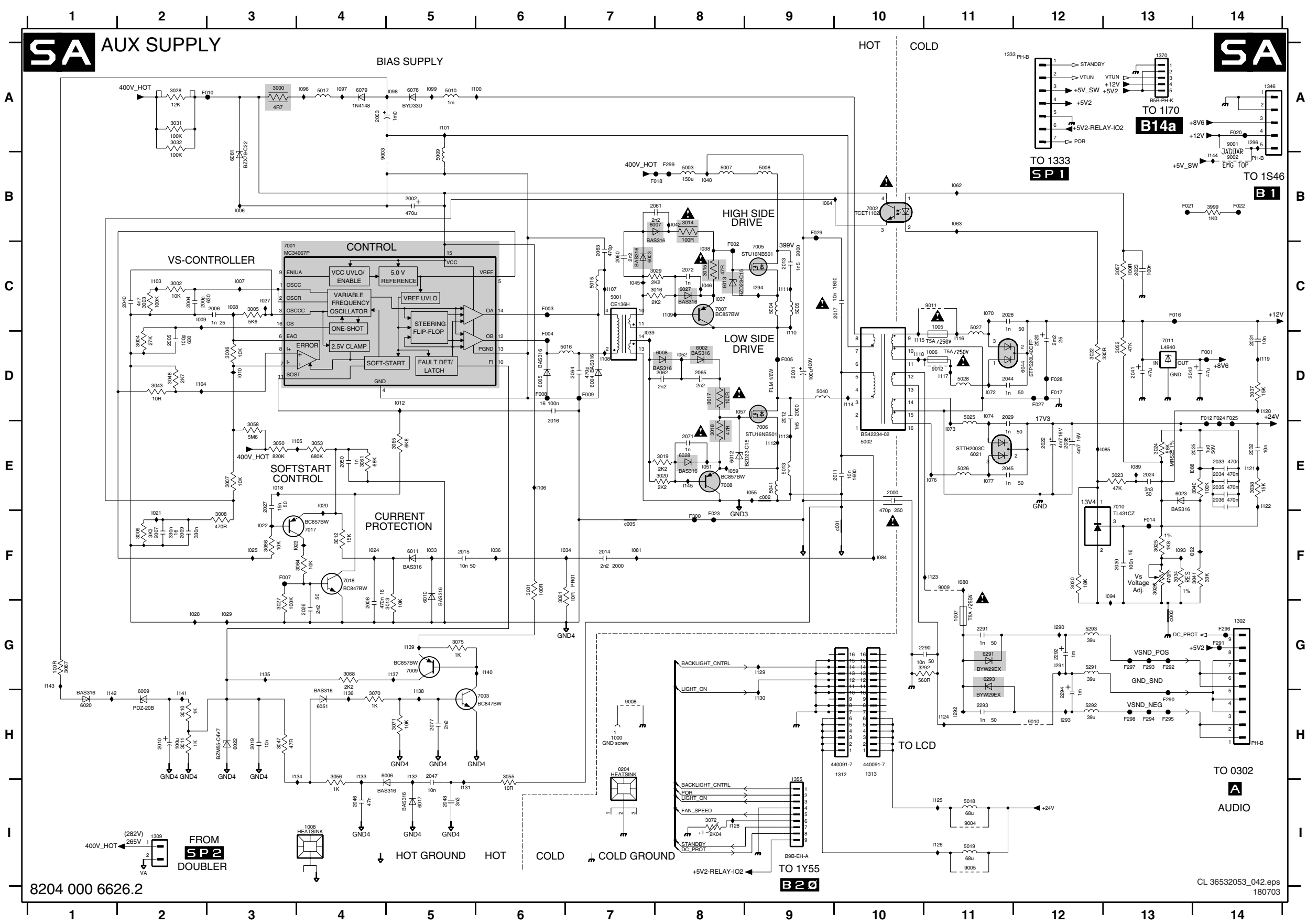


Layout Top Control Panel (Bottom Side)

3001 3003 3005 3007 3009 3011 3013 6005 9002 9004 9006
3002 3004 3006 3008 3010 3012 3999 9001 9003 9005



Aux Supply

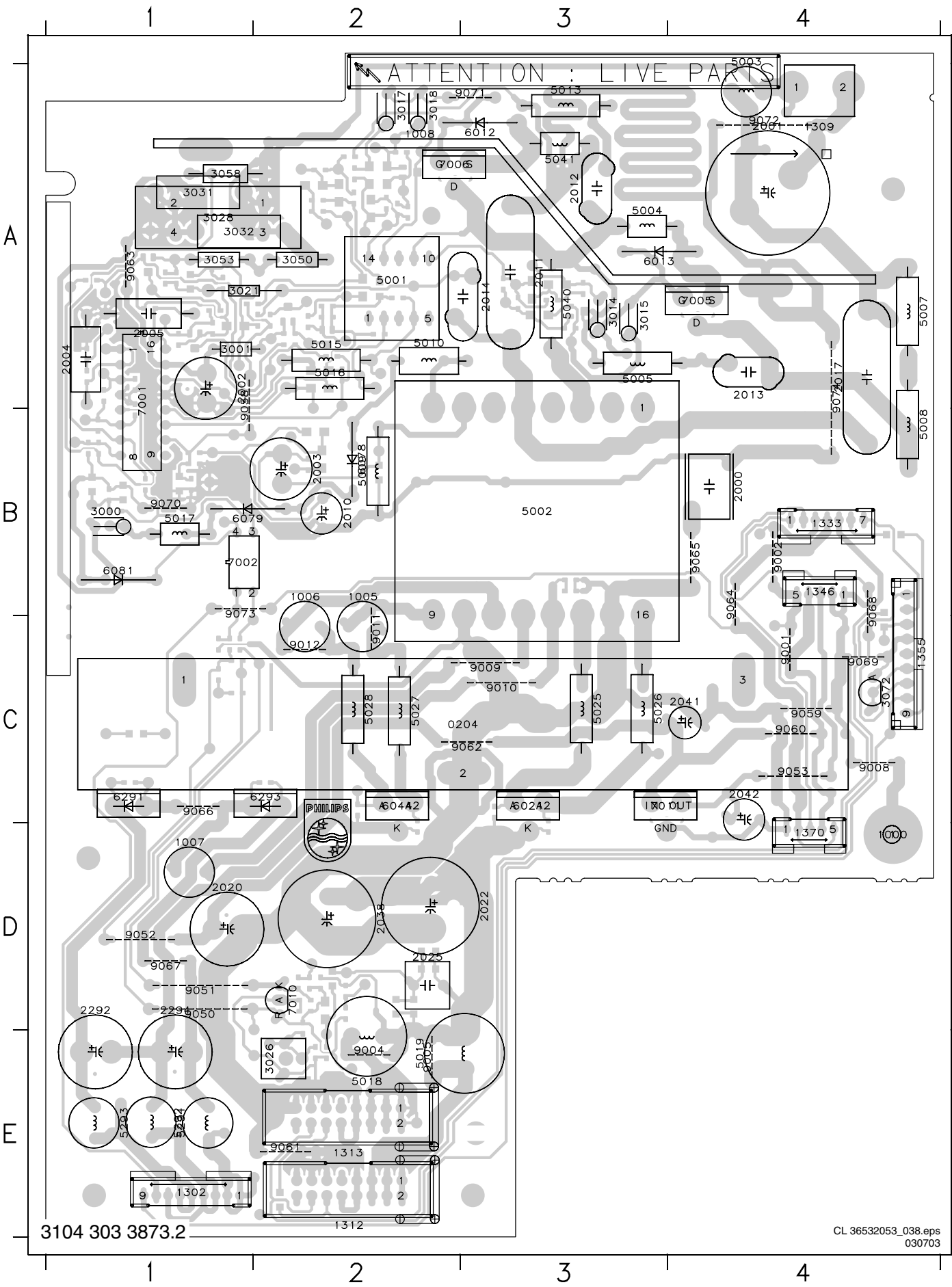


0204 H7	3053 E4	F294 H13
1000 H7	3055 H6	F295 H13
1005 C11	3056 H4	F296 G14
1006 D11	3057 C13	F297 G13
1007 G11	3058 E3	F298 H13
1008 I4	3061 E4	F299 B8
1302 G14	3064 F4	F300 F8
1309 I2	3065 E5	I006 B3
1312 H10	3066 F3	I007 C3
1313 H10	3067 G1	I008 C3
1333 A12	3068 G4	I009 C2
1346 A14	3070 H4	I010 D3
1355 I9	3071 H5	I012 D5
1370 A13	3072 I8	I018 E3
2000 E10	3075 G5	I020 E4
2001 D9	3292 G11	I021 F2
2002 B5	3999 B14	I022 F3
2003 A4	5001 C7	I023 F3
2004 C2	5002 E10	I024 F4
2005 D2	5003 B8	I025 F3
2006 C3	5004 C9	I027 C3
2007 F2	5005 C9	I028 G2
2008 G4	5007 B8	I029 G3
2009 F2	5008 B9	I033 F5
2010 H2	5009 B5	I034 F7
2011 E10	5010 A5	I036 F6
2012 D9	5013 E9	I037 C8
2013 C9	5015 C7	I038 C8
2014 F7	5016 D7	I039 D7
2015 F5	5017 A4	I040 B8
2016 D6	5018 I11	I042 B8
2017 C10	5019 I11	I045 C7
2019 H3	5025 H11	I046 C8
2020 D12	5026 E11	I051 E8
2022 E12	5027 C11	I052 D8
2023 C13	5028 D11	I055 E9
2024 E13	5040 D9	I057 D8
2025 E14	5041 E9	I059 E8
2026 G4	5291 G12	I062 B11
2027 E3	5292 H12	I063 B11
2028 C11	5293 G12	I064 B9
2029 D11	6002 D8	I070 C11
2030 F13	6003 C7	I072 D11
2031 D14	6004 D7	I073 E11
2032 E14	6005 D6	I074 D11
2033 E14	6006 H5	I076 E11
2034 E14	6007 B8	I077 E11
2035 E14	6008 D8	I080 F11
2036 E14	6009 H2	I081 F7
2038 E12	6010 F5	I084 F10
2040 C2	6011 F5	I085 E13
2041 D13	6012 E8	I088 E13
2042 D13	6013 C8	I089 E13
2043 H11	6017 I5	I092 F13
2045 E11	6020 H11	I093 F13
2046 I4	6021 E11	I094 F13
2047 H5	6022 H3	I096 A4
2048 I5	6023 E13	I097 A4
2050 E4	6027 C8	I098 A5
2060 C7	6028 E8	I099 A5
2061 B8	6044 D12	I100 A6
2062 D8	6051 H4	I101 A5
2063 C7	6078 A5	I103 C2
2064 D7	6079 A4	I104 D2
2065 D8	6081 B3	I105 E4
2071 E8	6291 G11	I106 E6
2072 C8	6293 G11	I107 C7
2077 H5	7001 C3	I108 D7
2290 G11	7002 B10	I109 C8
2291 G11	7003 H6	I110 D9
2292 G12	7005 C9	I111 C9
2293 H11	7006 E9	I112 E9
2294 H12	7007 C8	I113 E9
3000 A3	7008 E8	I114 D10
3001 F6	7009 G5	I115 D10
3002 C2	7010 E13	I116 D11
3003 C2	7011 D13	I117 D11
3004 D2	7017 F4	I118 D10
3005 C3	7018 F4	I119 D14
3006 D3	9001 A14	I120 D14
3007 E3	9002 B14	I121 E14
3008 F3	9003 B4	I122 E14
3009 F2	9004 H11	I123 F11
3010 H2	9005 I11	I124 H11
3011 H2	9008 H7	I125 I11
3012 F4	9009 F11	I126 I11
3013 G5	9010 H12	I128 I8
3014 B8	9011 C11	I129 G9
3015 C8	9012 D11	I130 H9
3016 C8	F001 D14	I131 I5
3017 D8	F002 C8	I132 H5
3018 E8	F003 C6	I133 H4
3019 E8	F004 D6	I134 H4
3020 E8	F005 D9	I135 G3
3021 F6	F007 F3	I136 H4
3022 D12	F008 D6	I137 G5
3023 E13	F009 D7	I138 H5
3024 E13	F010 A3	I139 G5
3025 F13	F012 D14	I140 G6
3026 F13	F014 F13	I141 H2
3027 G3	F016 C13	I142 H1
3028 A2	F017 D12	I143 G1
3029 C8	F018 B8	I144 B14
3030 F12	F020 A14	I145 E8
3031 A2	F021 B13	I290 G12
3032 A2	F022 B14	I291 G12
3034 F13	F023 F8	I292 H11
3037 D14	F024 D14	I293 H12
3038 E14	F025 D14	I294 C9
3040 E14	F027 D12	I296 A14
3041 F14	F028 D12	c001 F10
3043 D2	F029 B9	c002 E9
3047 H3	F290 H13	c003 G13
3048 D2	F291 G14	c005 F7
3050 E3	F292 G13	
3052 D13	F293 G13	

8204 000 6626.2

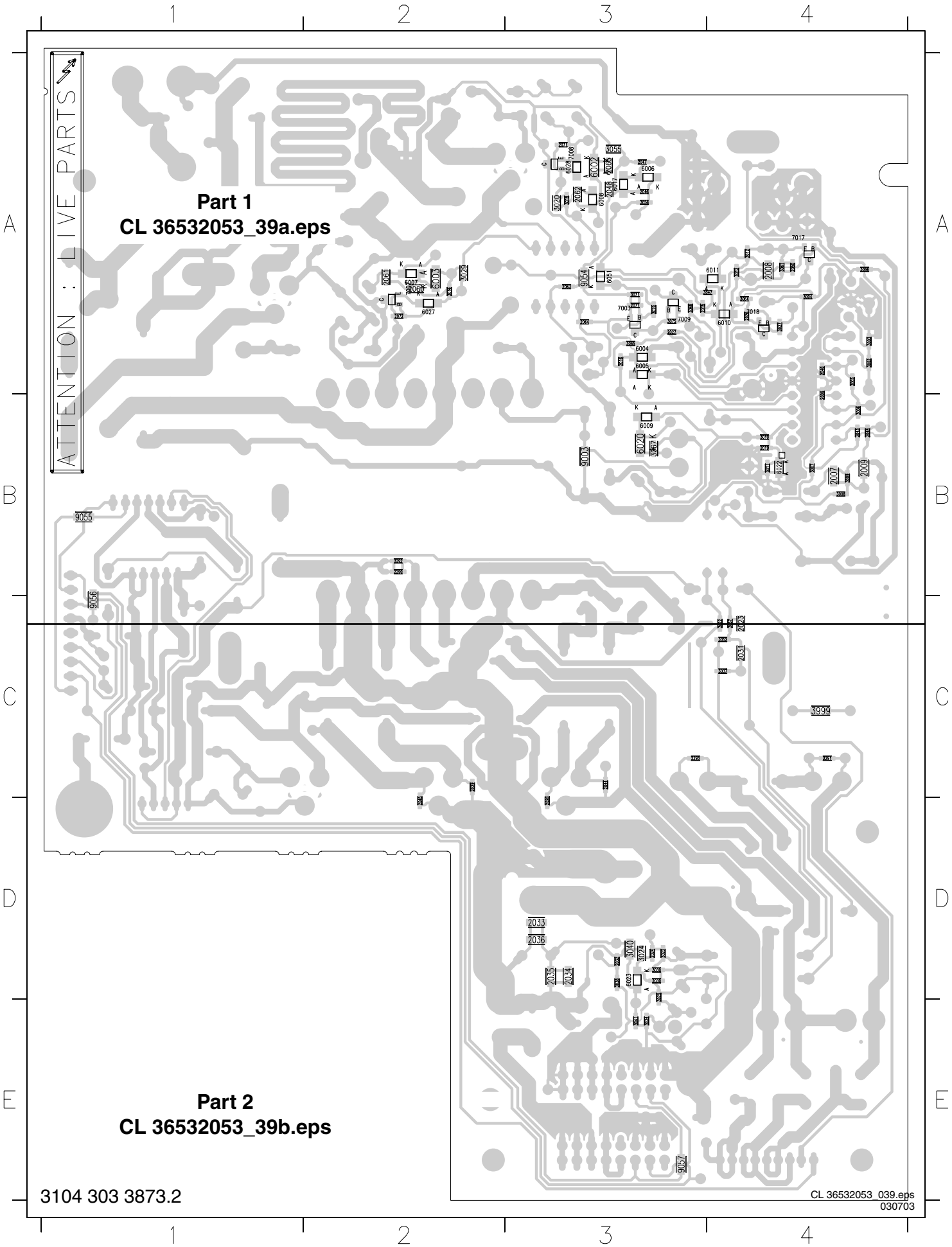
CL 36532053_042.eps
180703

Layout Aux Supply Panel (Top Side)




0204 C3	5293 E1
1000 C4	6012 A3
1005 B2	6013 A3
1006 B2	6021 D3
1007 D1	6044 D2
1008 A2	6078 B2
1302 E1	6079 B1
1309 A4	6081 B1
1312 E2	6291 D1
1313 E2	6293 D2
1333 B4	7001 B1
1346 B4	7002 B1
1355 C4	7005 A4
1370 C4	7006 A2
2000 B4	7010 D2
2001 A4	7011 D3
2002 B1	9001 C4
2003 B2	9002 B4
2004 A1	9004 E2
2005 A1	9005 E2
2010 B2	9008 C4
2011 A3	9009 C3
2012 A3	9010 C3
2013 A4	9011 C2
2014 A3	9012 C2
2017 B4	9050 D1
2020 D1	9051 D1
2022 D3	9052 D1
2025 D2	9053 C4
2038 D2	9058 A1
2041 C4	9059 C4
2042 D4	9060 C4
2292 D1	9061 E1
2294 E1	9062 C3
3000 B1	9063 A1
3001 A1	9064 B4
3014 A3	9065 B4
3015 A3	9066 C1
3017 A2	9067 D1
3018 A2	9068 B4
3021 A1	9069 C4
3026 E1	9070 B1
3028 A2	9071 A3
3031 A1	9072 A4
3032 A2	9073 C1
3050 A2	9074 A4
3053 A1	
3058 A1	
3072 C4	
5001 A2	
5002 A3	
5003 A4	
5004 A4	
5005 A3	
5007 A4	
5008 B4	
5009 B2	
5010 A3	
5013 A3	
5015 A2	
5016 B2	
5017 B1	
5018 D2	
5019 D2	
5025 C3	
5026 C3	
5027 C2	
5028 C2	
5040 A3	
5041 A3	
5291 E1	
5292 E1	

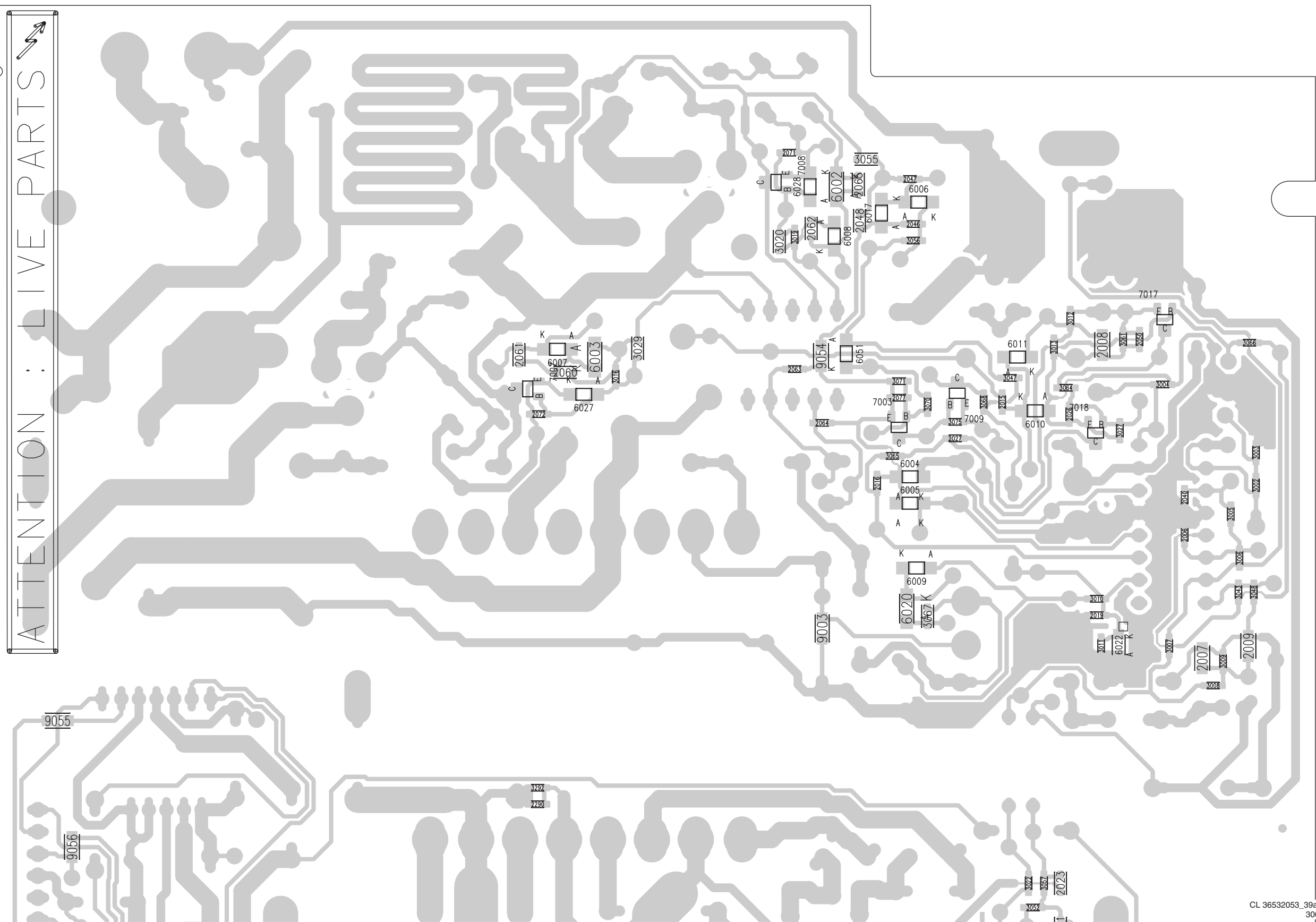
Layout Aux Supply Panel (Bottom Side Overview)



2006 B4	3064 A4
2007 B4	3065 A3
2008 A4	3066 A4
2009 B4	3067 B3
2015 A3	3068 A3
2016 A3	3070 A3
2019 B4	3071 A3
2023 C4	3075 A3
2024 D3	3292 B2
2026 A4	3999 C4
2027 A3	6002 A3
2028 D3	6003 A2
2029 C2	6004 A3
2030 D3	6005 A3
2031 C4	6006 A3
2032 D3	6007 A2
2033 D3	6008 A3
2034 D3	6009 B3
2035 D3	6010 A4
2036 D3	6011 A4
2040 A4	6017 A3
2044 C3	6020 B3
2045 D2	6022 B4
2046 A3	6023 D3
2047 A3	6027 A2
2048 A3	6028 A3
2050 A4	6051 A3
2060 A2	7003 A3
2061 A2	7007 A2
2062 A3	7008 A3
2063 A3	7009 A3
2064 A3	7017 A4
2065 A3	7018 A4
2071 A3	9003 B3
2072 A2	9054 A3
2077 A3	9055 B1
2290 B2	9056 C1
2291 C4	9057 E3
2293 C3	
3002 A4	
3003 A4	
3004 A4	
3005 A4	
3006 B4	
3007 B4	
3008 B4	
3009 B4	
3010 B4	
3011 B4	
3012 A4	
3013 A4	
3016 A2	
3019 A3	
3020 A3	
3022 C4	
3023 D3	
3024 D3	
3025 D3	
3027 A4	
3029 A2	
3030 D3	
3034 E3	
3037 C4	
3038 D3	
3040 D3	
3041 E3	
3043 B4	
3047 A4	
3048 B4	
3052 C4	
3055 A3	
3056 A3	
3057 C4	
3061 A4	

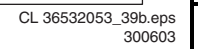
4

ATTENTION : LIVE PARTS 

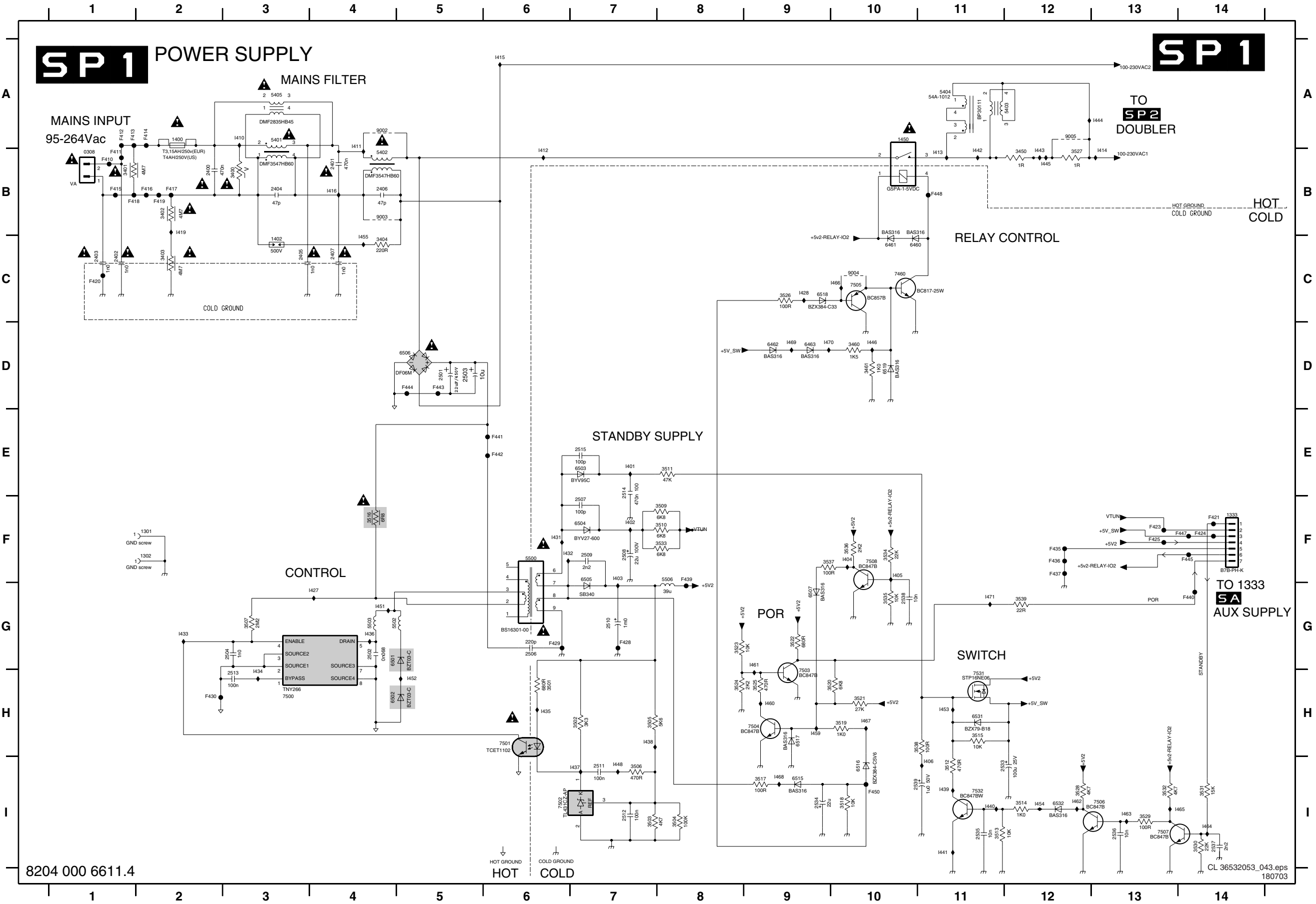


CL 36532053_39a.eps
300603

Part 2



Power Supply



0308 B1	7508 F10
1301 F2	7531 H11
1302 F2	7532 H11
1333 F14	9002 A4
1400 A2	9003 B4
1402 C3	9004 C10
1450 A10	9005 A12
2400 B2	F410 B1
2401 B4	F411 B1
2402 C1	F412 A1
2403 C1	F413 A1
2404 B3	F414 A2
2405 C3	F415 B1
2406 B4	F416 B2
2407 C4	F417 B2
2501 D5	F418 B1
2502 G4	F419 B2
2503 D5	F420 C1
2504 G3	F421 F14
2506 G6	F423 F13
2507 F7	F424 F14
2508 F7	F425 F13
2509 F7	F428 G7
2510 G7	F429 G6
2511 I7	F430 H2
2512 I7	F435 F12
2513 H3	F436 F12
2514 E7	F437 F12
2515 E7	F439 F8
2533 I11	F440 G14
2534 I9	F441 E6
2535 I11	F442 E6
2536 I13	F443 D5
2537 I14	F444 D5
2538 G10	F445 F14
2539 I10	F447 F14
3400 B3	F448 B11
3401 B1	F450 I10
3402 B2	I401 E7
3403 C2	I402 F7
3404 C4	I403 F7
3450 B12	I404 F10
3460 D10	I405 F10
3461 D10	I406 I11
3501 H6	I410 A3
3502 H7	I411 A4
3503 I7	I412 B6
3504 I8	I413 B11
3505 H7	I414 B13
3506 I7	I415 A6
3507 G3	I416 B4
3509 F8	I419 B2
3510 F8	I427 G4
3511 E8	I428 C9
3512 I11	I431 F6
3513 I11	I432 F6
3514 I12	I433 G2
3515 H11	I434 H3
3516 F4	I435 H6
3517 I9	I436 G4
3518 I10	I437 I7
3519 H10	I438 H7
3520 H10	I439 I11
3521 H10	I440 I11
3522 G9	I441 I11
3523 G8	I442 B11
3524 H8	I443 B12
3525 H9	I444 A13
3526 C9	I445 B12
3527 B12	I446 D10
3528 I12	I448 I7
3529 I13	I451 G4
3530 I14	I452 H5
3531 I14	I453 H11
3532 I13	I454 I12
3533 F8	I455 C4
3534 F10	I459 H9
3535 G10	I460 H9
3536 F10	I461 G9
3537 F9	I462 I12
3538 H11	I463 I13
3539 G12	I464 I14
5401 A3	I465 I14
5402 B4	I466 C10
5403 A12	I467 H10
5404 A11	I468 I9
5405 A3	I469 D9
5500 F6	I470 D9
5502 G4	I471 G11
5503 G4	
5506 F8	
6460 C10	
6461 C10	
6462 D9	
6463 D9	
6501 G4	
6502 H4	
6503 E7	
6504 F7	
6505 F7	
6506 D5	
6507 G9	
6515 I9	
6516 I10	
6517 H9	
6518 C9	
6519 D10	
6531 H11	
6532 I12	
7460 C10	
7500 H3	
7501 H6	
7502 I6	
7503 H9	
7504 H9	
7505 C10	
7506 I13	
7507 I13	

0040 F1	I816 B1
1309 A3	I817 B2
2801 A2	I818 B1
2802 A2	I819 B1
2805 B1	I820 B1
2806 B1	I821 B1
2807 B1	I822 B3
2808 C1	I823 B1
2809 C2	I824 B2
2810 C2	I825 C2
2811 D2	I826 C2
2812 E1	I828 C1
2813 F3	I829 C1
2814 F3	I830 D3
2815 B1	I831 D2
2816 C2	I832 D2
2817 A2	I835 D3
3804 B1	I836 E2
3805 C3	I837 E3
3806 D2	I838 E1
3807 D2	I839 E1
3808 D2	I840 E2
3809 D3	I841 E3
3810 E1	I842 E1
3811 E1	I843 E2
3812 E1	I845 E3
3813 E2	I846 F3
3814 E2	I847 F3
3815 F3	I848 F3
3816 F3	I849 D3
3817 E3	I850 D3
3818 E1	
3819 E3	
3820 D3	
3999 F1	
5803 C3	
5804 C1	
6807 A2	
6808 A1	
6809 A1	
6810 C3	
6811 D3	
6812 E1	
6813 E2	
6814 F2	
7801 D3	
7802 E1	
7803 E3	
7804 E3	
7805 C1	
9808 C2	
9810 C3	
9811 C1	
9812 C1	
9813 C2	
9814 B2	
F020 A3	
F021 A3	
F023 F1	
F024 F1	
F025 F1	
F026 F2	
F027 A3	
F028 B3	
F029 B2	
F030 B2	
F031 B2	
F033 C3	
F034 D1	
F035 D2	
F036 E1	
I810 A2	
I811 A2	
I812 A2	
I813 A1	
I814 A1	
I815 B1	

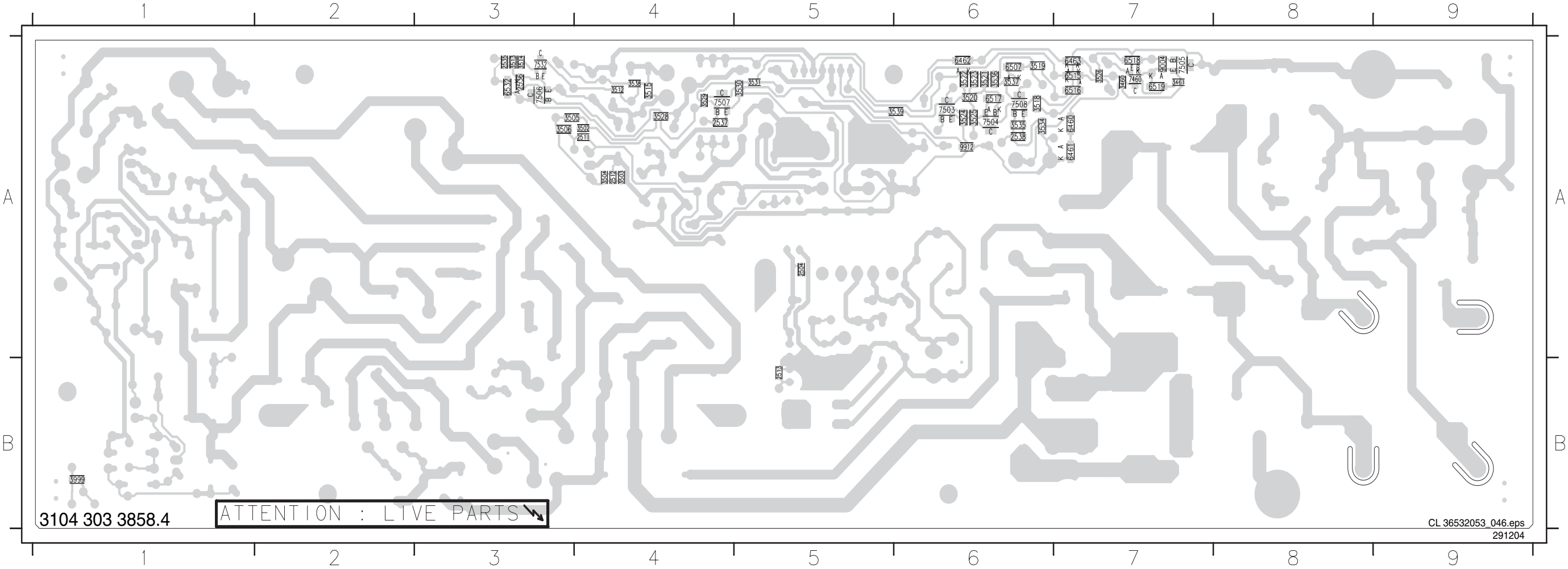
Personal Notes:

14040 A5	1402 A2	2405 B2	2507 A5	2534 A3	2808 B8	2815 A7	3404 A2	3516 A4	3806 A9	3813 B9	3820 A9	5502 A4	6503 A6	6809 A7	7501 A5	7805 B8	9812 B7	9911 A2	9922 A5
140308 A1	1450 A4	2406 A2	2508 A6	2539 A7	2809 B7	2816 A8	3450 B3	3517 A4	3807 A9	3814 B9	5401 A1	5503 A5	6504 A5	6810 A9	7502 A6	9802 A3	9813 B8	9913 B8	9923 A7
14301 A1	2400 A1	2407 A3	2509 A5	2801 A6	2810 B7	2817 A6	3501 A5	3527 B3	3808 B9	3815 A9	5402 A3	5506 A6	6505 A5	6811 A9	7531 A6	9003 A3	9814 A9	9915 A9	9924 A6
14302 B2	2401 A2	2501 A4	2510 A5	2802 A6	2811 A9	3400 A1	3507 A5	3532 A4	3809 A9	3816 A9	5403 B3	5803 A9	6506 A4	6812 B9	7801 A9	9005 B4	9902 A3	9917 A6	9925 A5
14309 A9	2402 A1	2502 A5	2514 A6	2805 A8	2812 B9	3401 A1	3509 A6	3533 A6	3810 B9	3817 A9	5404 B2	5804 B7	6531 A6	6813 B9	7802 B9	9808 A7	9908 B6	9918 A5	9927 A6
14330 A5	2403 A2	2503 B4	2515 A6	2806 B7	2813 A9	3402 A2	3510 A5	3804 A7	3811 B9	3818 B9	5405 A1	6501 B5	6807 B6	6814 A9	7803 A9	9810 A9	9909 A6	9919 A7	
14004 A5	2404 A2	2506 A4	2533 A6	2807 B7	2814 A9	3403 A2	3511 A6	3805 B7	3812 B9	3819 A9	5500 A4	6502 B5	6808 A7	7500 B5	7804 A9	9811 A8	9910 A7	9920 A9	



Layout Power Supply Panel (Bottom Side)

2504 A5	2535 A3	3460 A7	3504 A4	3513 A3	3519 A6	3523 A6	3528 A4	3534 A6	3538 A4	6461 A7	6515 A7	6519 A7	7504 A6	7508 A6
2511 A4	2536 A3	3461 A7	3505 A3	3514 A3	3520 A6	3524 A6	3529 A4	3535 A6	3539 A6	6462 A6	6516 A7	6532 A3	7505 A7	7532 A3
2512 A4	2537 A4	3502 A4	3506 A3	3515 A4	3521 A6	3525 A6	3530 A5	3536 A6	3999 B1	6463 A7	6517 A6	7460 A7	7506 A3	9004 A7
2513 B5	2538 A6	3503 A4	3512 A4	3518 A6	3522 A6	3526 A7	3531 A5	3537 A6	6460 A7	6507 A6	6518 A7	7503 A6	7507 A5	9912 A6



[illegible]

8. Alignments

Index of this chapter:

- 8.1 General Alignment Conditions
- 8.2 Hardware Alignments
- 8.3 Software Alignments
- 8.4 Option Settings

8.1 General Alignment Conditions

8.1.1 Start Conditions

Perform all electrical adjustments under the following conditions:

- Power supply voltage: 230 V_{ac} / 50 Hz ($\pm 10\%$).
 - Connect the set to the mains via an isolation transformer with low internal resistance.
 - Allow the set to warm up for approximately 20 to 30 minutes.
 - Measure voltages and waveforms in relation to chassis ground (with the exception of the voltages on the primary side of the power supply).
- Caution:** never use heatsinks as ground.
- Test probe: $R_i > 10\text{ Mohm}$, $C_i < 20\text{ pF}$.
 - Use an isolated trimmer/screwdriver to perform alignments.

8.1.2 Initial Settings

Perform all electrical adjustments with the following initial settings (via the "Active Control" button on the RC):

1. To avoid the working of the lightsensor, set "Active Control" to "Off".
2. Set "Smart Picture" to "Natural".
3. Set "Active Display" to "Off"

8.2 Hardware Alignments

8.2.1 24 V_{dc} Alignment

Align R3026 until the voltage on pin 1 (to 6) of connector 1313 is 24 V_{dc} $\pm 0.1\text{ V}$ (you can measure this voltage easily on jumpers 9004 or 9005 nearby R3026).

8.3 Software Alignments

Put the set in SAM mode (see the "Service Modes, Error Codes and Fault Finding" section). The SAM menu will now appear on the screen. Select ALIGNMENTS and go to one of the sub menus. The alignments are explained below.

Notes:

- All changes must be stored manually.
- If an empty EAROM (permanent memory) is detected, all settings are set to pre-programmed default values.

8.3.1 GENERAL

LUMA GAIN

Fixed setting of "2".

IF AFC

Supply, via a service generator or via off-air, a PAL B/G TV-signal with a signal strength of at least 1 mV and a frequency of 475.25 MHz. Alignment procedure:

1. During the IF AFC-parameter adjustment, one can see OSD feedback on the screen.
2. The OSD feedback can give 4 kinds of messages:
3. The first item (IN/OUT) informs you whether you are in or out of the AFC-window.

4. The second item (HIGH/LOW) informs you whether the AFC-frequency is too high or too low.

Table 8-1 AFC OSD feedback of AFC alignment

AFC-window	AFC-frequency vs. reference
Out	High
In	High
[In]	[Low]
Out	Low

1. Adjust the IF AFC parameter until the **first** value is within the AFC window (= IN).
2. Next, adjust the IF AFC parameter until the **second** value is LOW.

IF LPRIME AFC

Same procedure as described above, but with other signal source (SECAM L').

TUNER AGC

1. Connect the RF output of a video pattern generator to the antenna input.
2. From the generator, input a PAL B/G TV signal with a signal strength of approximately 2 mV and a frequency of 475.25 MHz.
3. Measure the DC voltage on pin 1 of the (main) Tuner. You can adjust this voltage by adjusting the TUNER AGC item in the SAM menu. Alignment is correct when the DC voltage is just below 3.5 V.

BLEND INTENSITY

Use this alignment when you replace the microcontroller, NVM or the EBILD. It aligns the level of transparency of the menu-picture blended into the main-picture.

Fixed setting "16".

FBX TESTPATTERN

This function makes it possible to generate a test pattern varying from full black to full white in eight steps. You can use this pattern to check the video path, starting at the FBX to the plasma display. The pattern is generated by the Eagle (IC7724) for PixelPlus sets, or by the PICNIC (IC7713) for non-PixelPlus sets.

Note: This test pattern can also be very useful for checking the display for pixel failures.

8.3.2 2FH ADC ALIGNMENT

Only necessary to align, when the EPLD or NVM is replaced.
Use the default values as mentioned in the table.

Table 8-2 2fh ADC alignment

Menu item	Alignment value
RED GAIN RGB	111
BLUE GAIN RGB	117
GREEN GAIN RGB	157
RED OFFSET RGB	59
BLUE OFFSET RGB	52
GREEN OFFSET RGB	46
RED GAIN YPBPR	111
BLUE GAIN YPBPR	117
GREEN GAIN YPBPR	137 ("GREEN GAIN RGB" minus "20")
RED OFFSET YPBPR	59
BLUE OFFSET YPBPR	52
GREEN OFFSET YPBPR	46

8.3.3 OSD CLAMPING

Not necessary to align, set all values to "0".

8.3.4 LUM. DEL.

With this Luminance Delay alignment, you place the luminance information exactly on the chrominance information (brightness is pushed onto the colour). Use a colour bar / grey scale pattern as test signal.

- LUM. DELAY PAL BG:** Apply a PAL BG colour bar / grey scale pattern as a test signal. Adjust this parameter until the transients of the colour part and black and white part of the test pattern are at the same position. Default value is "9".
- LUM. DELAY PAL I:** Apply a PAL I colour bar/grey scale pattern as a test signal. Adjust this parameter until the transients of the colour part and black and white part of the test pattern are at the same position. Default value is "9".
- LUM. DELAY SECAM:** Apply a SECAM colour bar/grey scale pattern as a test signal. Adjust this parameter until the transients of the colour part and black and white part of the test pattern are at the same position. Default value is "11".
- LUM. DELAY BYPASS:** apply a NTSC colour bar/ greyscale pattern as a test signal. Adjust this value until the transients of the colour and black and white part of the test area are at the same position. Default value is "10".

8.4 Option Settings

8.4.1 Introduction

The microprocessor communicates with a large number of I2C ICs in the set. To ensure good communication and to make digital diagnosis possible, the microprocessor has to know which ICs to address. The presence / absence of these specific ICs (or functions) is made known by the option codes.

Notes:

- After changing the option(s), save them with the STORE command.
- The new option setting is only active after the TV is switched "off" and "on" again with the Mains switch (the EAROM is then read again).

8.4.2 DEALER OPTIONS

Table 8-3 Dealer Options Overview

Menu name	Subjects	Options	Physically in set
Personal Options	Picture Mute	Yes	Picture mute active in case no picture detected
		No	Noise in case of no picture detected
	Virgin Mode	Yes	TV starts up (once) with language selection menu after mains switch "on" for the first time (virgin mode)
		No	TV does not starts up (once) with language selection menu after mains switch "on" for the first time (virgin mode)
	Auto Store Mode	None	Autostore mode disabled (not in installation menu)
		PDC-VPS	Autostore mode via ATS (PDC/VPS) enabled
		TXT page	Autostore mode via ACI enabled
		PDC-VPS-TXT	Autostore mode via ACI or ATS enabled
	TXT Preference	TOP	Preference to TOP Teletext
		FLOF	Preference to FLOF Teletext

8.4.3 SERVICE OPTIONS

Select the sub menu's to set the initialisation codes (options) of the set via text menus.

Table 8-4 Service option overview

Menu-item	Subjects	Options	Description
Chassis/Region	Region	AP	Only for AP.
		Europe	Only for Europe
Teletext	Flash RAM	Yes	Flash RAM present
		No	Flash RAM not present
	NexTView	None	Feature not present
		Textguide only	Feature present, but only as text guide.
		Nextview 2	Feature present, for countries that support this.
Display Options	Display Technology	LCD	"Grayed out" in menu, fixed value.
	Size	30"	Panel size (in inches).
		42"	Panel size (in inches).
	Display type	16:9	Widescreen screen format.
		4:3	"Classic" screen format.
Video Repro	Featurebox type	Falconic	No "Eagle" present (only "Natural Motion").
		Eagle	"Eagle" present (Pixel Plus).
	Lightsensor	Yes	Feature present.
		No	Feature not present.
	2D Combfilter	Yes	Feature present.
		No	Feature not present.
	Picture improvement	Yes	LTP (TOPIC) present.
		No	LTP (TOPIC) not present.
Audio Repro	AVL	Yes	Automatic Volume Limiter, available in menu.
		No	Automatic Volume Limiter not available in menu.
Miscellaneous	Home Cinema	Yes	Set with Home Cinema Link (EU only).
		No	Set without Home Cinema Link
	Integrated RC	Yes	Feature present.
		No	Feature not present.
	Tuner type	UV1316	Set with Philips tuner.
		TEDE9	Set with Alps tuner.
	P50 DVD menu line	Yes	Sets with Home Cinema Link (EU only).
		No	Sets without Home Cinema Link.
Option no.	Hotel mode	Yes	Hotel mode on
		No	Hotel mode off
Option no.	Group 1		Group 1 option code overview (see set sticker).
	Group 2		Group 2 option code overview (see set sticker).

8.4.4 OPT. NO. (Option numbers)

Select this sub menu to set all options at once (expressed in two long strings of numbers).

An option number (or "option byte") represents a number of different options. When you change these numbers directly, you can set all options very quickly. All options are controlled via eight option numbers.

When the EAROM is replaced, all options will require resetting. To be certain that the factory settings are reproduced exactly, you must set both option number lines. You can find the correct option numbers on a sticker inside the TV set (just below the main power supply on the metal frame).

Example: The options sticker gives the following option numbers:

- 20556 24610 49410 00000
- 00022 00001 00034 02752

The first line (group 1) indicates options 1 to 4, the second line (group 2) options 5 to 8 (see tables below).

Every 5-digit number represents 16 bits (so the maximum number will be 65536 if all options are set).

When all the correct options are set, the sum of the decimal values of each Option Byte (OB) will give the option number.

Service tip: An easy way to check the option numbers is:

1. Convert the decimal option number (as given on the options sticker) to a binary number (e.g. by means of the 'scientific' calculator that comes with MS Windows™). E.g. OB3= 49408 (dec)= 1100000100000000 (bin)
2. Use this binary number to check against the bits as mentioned in the tables below. This means in above-mentioned sample, that Bit 8, 14, and 15 are "1" (means "set"), and that the rest is "0". So, actually this means that the options "Aspect Ratio" (Bit 8), "Home Cinema" (Bit 14), and "Integrated RC" (Bit 15) are set for this particular model.

Table 8-5 Option bytes Group 1

Byte nr.	Bit nr.	Decimal value	Option name	Settings (in decimal values)		Option Byte value
OB1	0	1	Featurebox	0= None (n.a.)	2= Prozonc (n.a.) 3= Eagle 4= Falconic (n.a.) 5= Falconic+ (n.a.)	OB1= sum of the "on" bits (decimal)
	1	2				
	2	4				
	3	8	2D Comb Filter	0= Off	8= On	
	4	16	n.a.	0		
	5	32	n.a.	0		
	6	64	Light Sensor	0= Off	64= On	
	7	128	Luma Trans. Proc.	0= Off	128= On	
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	WSS	0= Off (US/LA/AP-N)	4096= On (EU/AP-P)	
	13	8192	3D Comb Filter	0= Off (EU/AP-P)	8192= On (US/LA/AP-N)	
	14	16384	n.a.	0		
	15	32768	n.a.	0		
OB2	0	1	n.a.	0		OB2= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	n.a.	0		
	5	32	Virtual Dolby	0= Off (Dolby prologic)	32= On	
	6	64	n.a.	0		
	7	128	n.a.	0		
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	n.a.	0		
	13	8192	Flash RAM	0= Off	8192= On	
	14	16384	EPG Type (EU only)	0= Type2	16384= Textguide only	
	15	32768			32768= NextTVView 2C3 49152= NextTVView 2	
OB3	0	1	n.a.	0		OB3= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	n.a.	0		
	5	32	n.a.	0		
	6	64	n.a.	0		
	7	128	n.a.	0		
	8	256	Aspect Ratio	0= 4:3	256= 16:9	
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	n.a.	0		
	13	8192	n.a.	0		
	14	16384	Home Cinema	0= Off (US/LA/AP)	16384= On (EU)	
	15	32768	Integrated RC (P50)	0= Off (US)	32768= On (EU/LA/AP)	
OB4	0	1	n.a.	0		OB4= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	n.a.	0		
	5	32	n.a.	0		
	6	64	n.a.	0		
	7	128	n.a.	0		
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	n.a.	0		
	13	8192	n.a.	0		
	14	16384	n.a.	0		
	15	32768	n.a.	0		

Notes:- n.a.= not applicable.- AP-P= Asian Pacific PAL-multi, AP-N= Asian Pacific NTSC, EU= Europe, LA= Latin America, US= NAFTA.

Table 8-6 Option bytes Group 2

Byte nr.	Bit nr.	Decimal values	Option name	Settings (in decimal values)		Option Byte value
OB5	0	1	n.a.	0		OB5= sum of the "on" bits (decimal)
	1	2	Auto Store Mode	0= None (US/LA/AP-N)	2= PDC/VPS (EU) 4= TXT Page (EU) 6= PDC/VPS/TXTpage (EU)	
	2	4				
	3	8	n.a.	0		
	4	16	Picture Mute	0= Off	16= On	
	5	32	n.a.	0		
	6	64	Virgin Mode	0= Off	64= On	
	7	128	Hotel Mode	0= Off	128= On	
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	TXT Preference	0= TOP	4096= FLOF	
	13	8192	n.a.	0		
	14	16384	n.a.	0		
	15	32768	n.a.	0		
OB6	0	1	P50 DVD menu-line	0= Off (US/LA/AP)	1= On (EU)	OB6= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	Region	0= EU	16= AP PAL-multi 32= AP NTSC 48= US	
	5	32				
	6	64				
	7	128				
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	n.a.	0		
	13	8192	n.a.	0		
	14	16384	n.a.	0		
	15	32768	n.a.	0		
OB7	0	1	n.a.	0		OB7= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	n.a.	0		
	5	32	n.a.	0		
	6	64	n.a.	0		
	7	128	n.a.	0		
	8	256	n.a.	0		
	9	512	n.a.	0		
	10	1024	n.a.	0		
	11	2048	n.a.	0		
	12	4096	n.a.	0		
	13	8192	n.a.	0		
	14	16384	n.a.	0		
	15	32768	n.a.	0		
OB8	0	1	n.a.	0		OB8= sum of the "on" bits (decimal)
	1	2	n.a.	0		
	2	4	n.a.	0		
	3	8	n.a.	0		
	4	16	n.a.	0		
	5	32	n.a.	0		
	6	64	n.a.	0		
	7	128	n.a.	0		
	8	256	Picture tube size	0= 30 inch	256= 32 inch 512= 37 inch 768= 42 inch	
	9	512				
	10	1024				
	11	2048				
	12	4096	Display type	0= LCD	4096= PDP	
	13	8192				
	14	16384	n.a.	0		
	15	32768	n.a.	0		
Notes: - n.a.= not applicable.- AP-P= Asian Pacific PAL-multi, AP-N= Asian Pacific NTSC. EU= Europe, LA= Latin America, US= NAFTA.						

Notes: - n.a.= not applicable.- AP-P= Asian Pacific PAL-multi, AP-N= Asian Pacific NTSC, EU= Europe, LA= Latin America, US= NAFTA.

9. Circuit Descriptions, Abbreviation List, and IC Data Sheets

Index of this chapter:

- 9.1 Introduction
- 9.2 Block Diagram
- 9.3 Power Supply
- 9.4 Input/Output (I/O)
- 9.5 Video Processing
- 9.6 Audio
- 9.7 Synchronisation
- 9.8 Control
- 9.9 Protections
- 9.10 LCD Panel
- 9.11 Software Upgrading
- 9.12 Abbreviation list
- 9.13 IC Data Sheets

Notes:

- Only **new** circuits (circuits that are not published recently) are described.
- For the other "known" circuits, see:
 - EM5E manual. This manual is available under number 3122 785 12560 (= English).
 - EM6E manual. This manual is available under number 3122 785 13070 (= English).
 - FM24 manual. This manual is available under number 3122 785 12770 (= English).
- Figures can deviate slightly from the actual situation, due to different set executions.
- For a good understanding of the following circuit descriptions, please use the diagrams in chapter 6 and 7. Where necessary, you will find a separate drawing for clarification.

- The rear I/O connections (like SCART and cinch) are integrated on the SSP, even as the tuner.
- VGA input (for Europe).
- DVI input (only for USA).

On the photographs you can see where all the functional cells are located on the SSP:

9.1 Introduction

The FTL13 is a 30-inch integrated LCD flat screen set, which uses the EM6 small signal panel. The HOP part is replaced by an Erasable Programmable Logic Device (EPLD). This chassis has no PIP, no FDW, and no TXT-DW. Also, features like Dolby, DVD-loader, HDD, and/or radio are not present.

9.1.1 Features

This chassis has the following (new) features:

- Next step "Active Control" with: two new bars ("Motion" and "Tint Control" bar), four split demos, etc.
- New LLC power supply, based on the one used in the plasma monitors (FMxx chassis)
- Small Signal Panel (SSP) that is based on the existing EM6 architecture: a full panel with integrated (shielded) Feature Box as in the former MG-chassis. This approach gives better EMC / crosstalk behaviour and less cables.
- Upgradeable main software (via ComPair).

9.1.2 Small Signal Panel

The SSP is a high tech module (four layer, 2 sides reflow technology, full SMC) with very high component density and partial shielding (FBX, EBILD) for EMC-reasons. Despite this, it is designed in such a way, that repair on component level is possible. To achieve this, attention was paid to:

- Clearance around surface mounted ICs (for replacing).
- Detailed diagnostics and fault finding is possible via ComPair.
- Software upgrading is possible via ComPair.

Further features of the SSP are:

- The 3D Comb filter functionality (for USA) is integrated on the SSP.

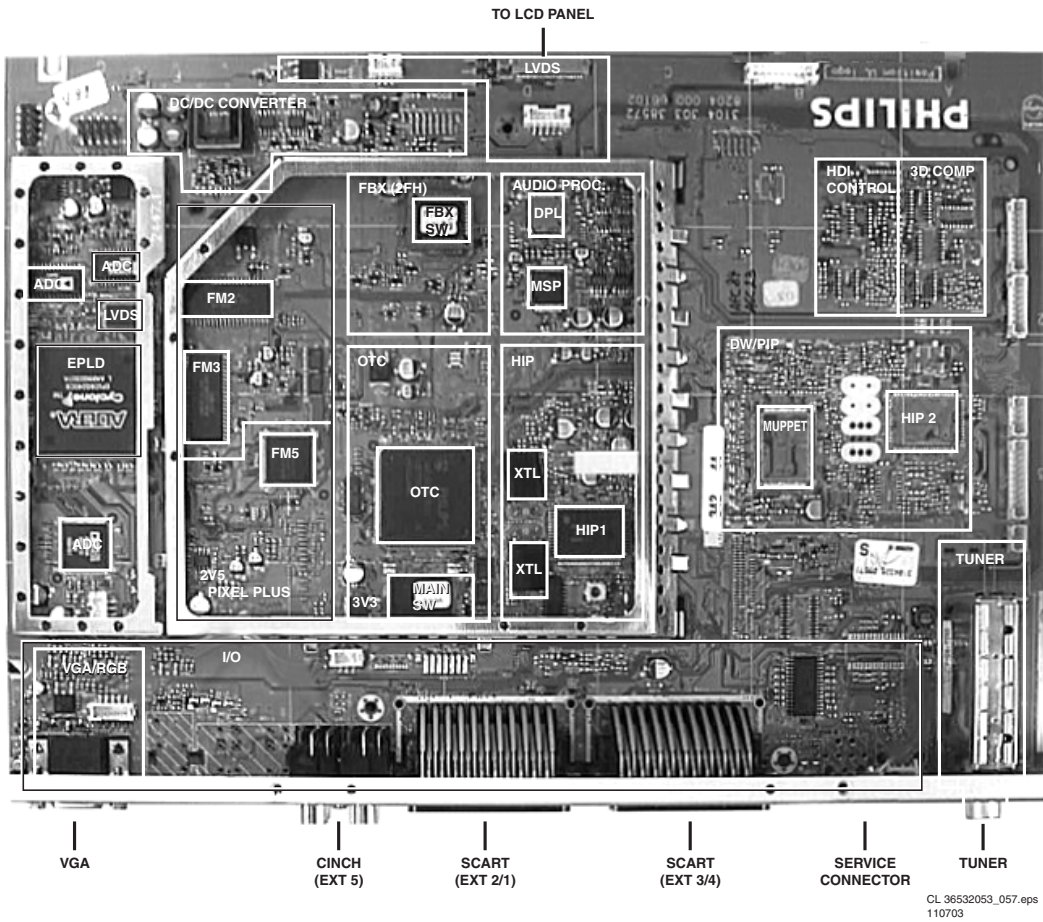


Figure 9-1 SSP top view

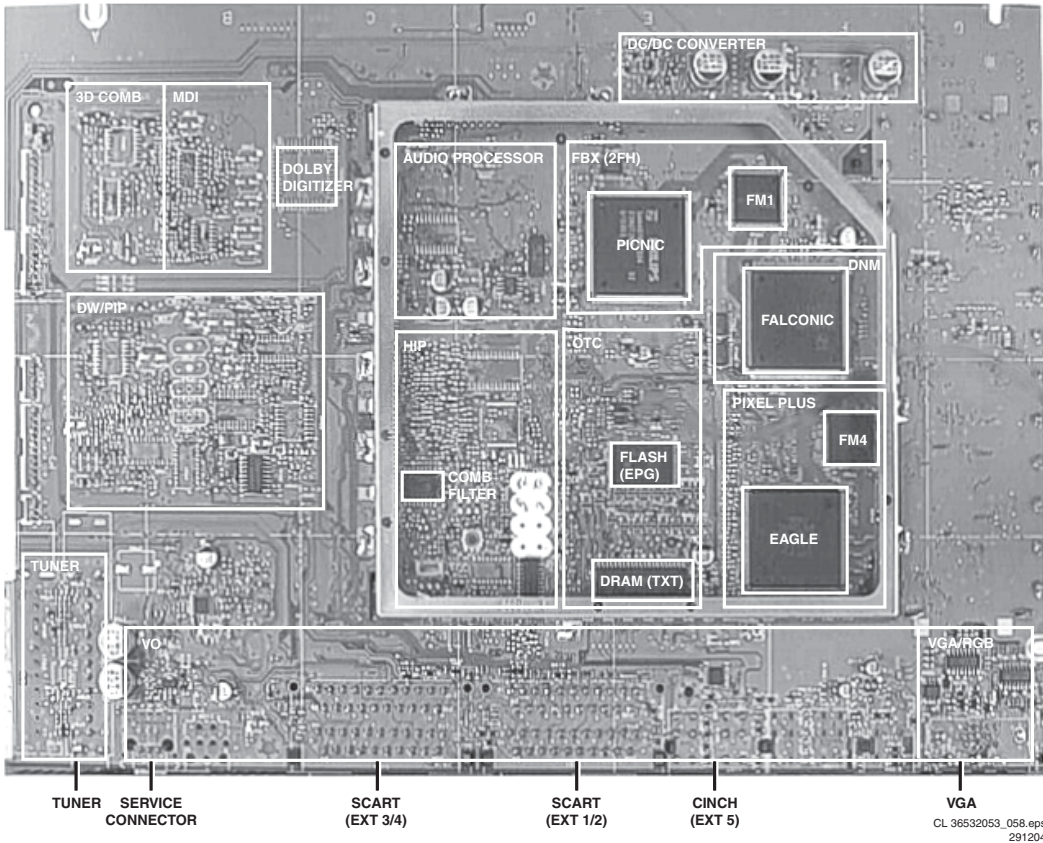


Figure 9-2 SSP bottom view

For the power supply of the FBX, a separate DC/DC converter is used, generating 3.3 V.

9.3 Power Supply

9.3.1 Block diagram

The architecture of the power supply is made flexible by separating the different function blocks as much as possible.

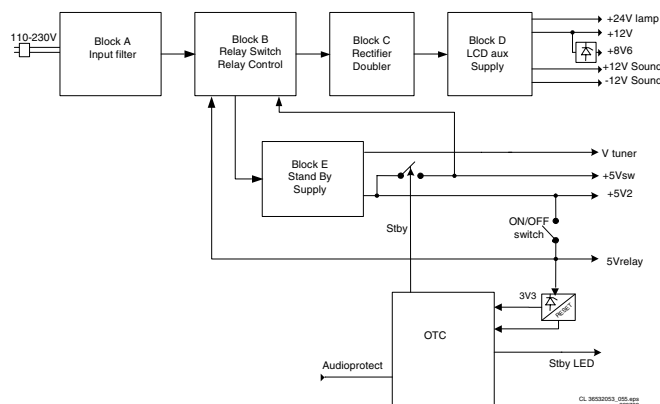


Figure 9-4 Block diagram power supply

Block A

This block contains the mains entrance part together with the filtering. It is supplied directly from the mains cord. The mains input has a polarisation that is requested for the USA together with a polarised mains cord; the neutral of the chassis **must** be connected to the mains neutral in the USA. A non-polarised mains cord is used for Europe and A/P regions.

Block B

This block contains the relay switch and relay control. The relay switches the mains voltage to the rectifier and doubler (for USA). The relay is powered by the +5V2_RELAY and driven by the +5V_SW. This voltage is derived from the +5V2 and is driven by the STAND_BY line (this line is active "low" in the "Semi-standby" and the "On" state).

Block C

This block contains the mains rectifier and doubler (for USA). The mains voltage is rectified and for USA sets it is doubled (see description below).

Rectifier/Doubler

The circuit involves component 7805 (Sanken STR83145) that senses the AC input voltage. This device also includes a thyristor.

If the voltage is less than 140 V_{ac}, the 7805 thyristor switches "on", and the combination (rectifier + closed switch) acts as a voltage doubler (sum of voltages over C2815 and 2816).

If the voltage is above 149 V_{ac}, the 7805 thyristor stays open and we have a classical rectification.

Notes:

- In order to prevent accidental problems with voltage overshoot or sink, once the thyristor goes open, it cannot be closed, unless the mains voltage is back to zero.
- Resistors 3806, 3807, 3808, 3810, 3811, and 3812 are present in order to allow the discharge of capacitors 2815 and 2816 in case of no-load condition (e.g. load not connected).

Protection

If the voltage on one (or both) of the two main electrolytic capacitor's (C2815, C2816) becomes too high (in case of over voltage for instance), the circuit goes into protection. Let us take the case of an over voltage on C2816:

If the voltage across 2816 exceeds 460 V_{dc}, the voltage across 3810 becomes more than 15.7 V (via divider 3810/3811/3812). This implies that transistor 7803 goes into conduction. This will activate transistor 7803.

The emitter of this transistor is connected to the gate of thyristor 7804. When 7803 conducts, then 7804 goes into conduction between the live AC line and the DC ground. The high current flow will immediately blow fuse 1400.

Block D

This block contains an LLC supply. The output voltages are +12V, which delivers +8V6, the +24V for the LCD lamps, and the +12V_SOUND and -12V_SOUND. The relay switch controls the supply for this block (see also description of block B).

Note: See FM24 service manual for a more detailed description.

Block E

This block contains the Standby supply. This supply gives a stabilised +5V2 output. The +5V2 is connected to the ON/OFF switch and delivers the +5V_RELAY to the SSP and to the relay when the functional switch is "on". The 3V3 supply for the OTC, ROM, and RAM are derivations from the +5V_RELAY via a stabiliser on the SSP. A reset circuit resets the OTC as long as the +5V2 is not stabilised.

When the ON/OFF switch is switched "off":

- The relay is switched "off"
- The OTC is reset
- The standby line becomes "high"
- The main supply is switched "off".

The V_TUN (50 V stabilised, on SSB to 33V) is a secondary voltage of the stand by supply.

Note: See FM24 service manual for a more detailed description.

Block OTC

The OTC controls the supply. The OTC is powered by the 3V3 derived from the +5V2, and is powered when the ON/OFF switch is "on". In standby, the STANDBY line disconnects the +5V_SW from the +5V2, and the relay is switched "off".

In "Semi-standby" or "On" state, the STANDBY line is "low" and the +5V_SW is connected. The relay is activated, and the main supply can start up.

Block POR (Power On Reset)

The POR mutes the audio output amplifier and switches "off" the lamps. After a POR, the software must start the set. There must be a delay of 1 s after switching "off" (the lamps needs this delay).

The OTC receives the POR signal via input pin 99 (P1-6/INT3). This POR signal is generated in the following cases:

- When the standby supply (+5V2) starts up (this is when the mains cord is connected).
- By switching "off" the ON/OFF switch (as long as the switch is "off").
- When the main voltage drops.

9.3.2 DC/DC Converter (diagram B12)

This circuit on the SSP provides the 3V3 voltage for the Feature Box and PIP/DW (if present).

A DC/DC converter has the following advantages:

- The DC/DC converter is directly on the SSB near the circuits that needs to be powered with the 3.3 V.
- Circuits in the FBX and the DW part needs some high current by low voltage, so, there is no risk to have power dips or voltage loss in connections between the LSP and the SSB panel.

The circuit used is a so-called "synchronous buck converter". Some characteristics:

- Input parameters: 12.5 V / 330 mA.
- Output parameters: 3.42 V \pm 0.15 V / 1.2 A.
- Switching frequency: approx. 60 kHz.
- Efficiency: approx. 90%.

- Inhibit (+5V) and fast turn-off (3V3_FAULT) control inputs.

Block diagram

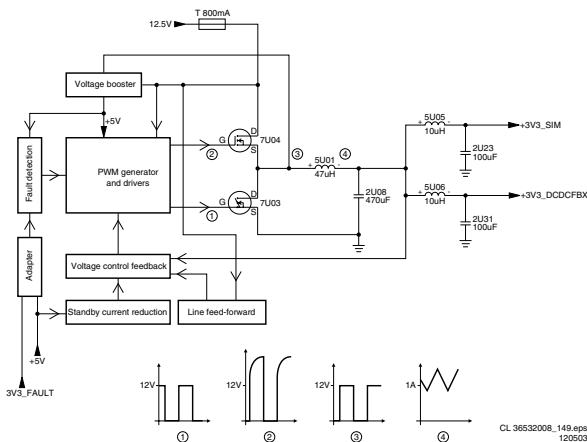


Figure 9-5 Block diagram DC/DC converter.

Advantage to use a "synchronous buck converter" instead of a "classical buck converter" is a better efficiency (about 90%). The difference between the two is that in a synchronous buck converter the "low -side" diode is replaced by a MOSFET (item 7U03). This, because the voltage drop across the MOSFET is smaller than the forward voltage drop of the diode. This second MOSFET conducts current during the "off" times of the first MOSFET (at the input side). The upper MOSFET conducts to transfers energy from the input to the inductor and load, while the lower MOSFET conducts to circulate the inductor current. The synchronous PWM control block regulates the output voltage by modulating the conduction intervals of the upper and lower MOSFETs.

PWM Generator and Drivers

This circuit is build around transistors 7U01, 7U02, 7U08, 7U09, and the associated components. MOSFETs 7U04 and 7U03 are the switching transistors, they are conducting alternatively.

- Time sequence 1: 7U04 is conducting; energy is stored in coil 5U01. The current is flowing from the +11V power supply source.
- Time sequence 2: 7U04 is blocked; energy is stored in coil 5U01.
- Time sequence 3: 7U03 is conducting, and the current circuit is now closed via 7U03, Coil 5U01, C2U08, and the load. So the energy stored in the coil during time sequence T1 is consumed during sequence T3. The signal on the gate 7U03 is 180 degrees turned compared with the signal on the gate 7U04.

The principle of operation of the PWM generators and drivers is an astable circuit, whose frequency is mainly given by the values of capacitor 2U32 and resistor 3U03. Capacitors 2U05, 2U27, and 2U28 form a capacitive voltage divider to limit the negative peak voltage on the base of transistor 7U09 at about 3 V. The same role have the capacitors 2U09 and 2U12 for the transistor 7U08.

The resistor 3U14 and the capacitor 2U30 introduce a small dead time between switching "off" of transistor 7U03 and switching "on" of transistor 7U04 to prevent cross-conduction through them.

The capacitors 2U07, 2U16, and 2U18 speed-up the switching of the astable circuit. This circuit is blocked in "off" state (7U02 and 7U08 saturated and 7U01 and 7U09 blocked) when the transistor 7U11 is conducting.

This happens when either +5V has a low value (below 2 V), the boost voltage drops below its minimum value, or the 3V3_FAULT signal is low (below 1 V) for more than 20 ...30 ms.

Voltage Booster

This circuit is build around capacitors 2U03, 2U04, 2U05, resistor 3U51, and diodes 6U03 and 6U04.

It generates the boost voltage (approx. +20 V) for supplying the "high-side" driver transistor for the power MOS-FET 7U04. The voltage is generated only during normal operation of the converter; therefore, any drop in its value means an internal fault condition, which is sensed by the internal protection circuit.

The A.C. component of the voltage on the source of transistor 7U04 is rectified by diodes 6U04 and 6U03 and added to the input voltage, resulting into the boost voltage. The resistor 3U51 limits the peak current through the rectifier diodes to about 300 mA.

Voltage Control Feedback

This circuit keeps the output voltage constant when the input voltage and/or the output current vary. It is build around transistors 7U06-A, 7U06-B, 7U05, diode 6U07, and associated components.

A 6.9 V reference voltage is provided by zener diode 6U07 (via T7U15). Transistors 7U05 and 7U06A are comparators. E.g. if the voltage on the base of 7U06-B increases, 7U06-B and 7U08 will conduct more, and via 7U08 the conducting time of 7U04 will be reduced, resulting in a decreasing output voltage.

Linefeed Forward

This circuit (resistor 3U46) improves the line regulation factor.

Stand-by Current Reduction

This circuit is build around transistors 7U14 and 7U15. It cuts the quiescent current through the reference zener diode 6U07 in stand-by mode.

Adapter

This circuit is necessary for having proper start-up/shut-down operation of the converter at various shapes of the +5V voltage.

Fault detection

In "on" mode, transistors 7U12, 7U10, 7U07, and 7U13 are conducting and the transistor 7U11 is blocked.

In protection mode, transistors 7U11, 7U07, and 7U13 are conducting (provided that the "+5V" voltage is higher than 4.5 V) and transistors 7U10 and 7U12 are blocked.

During start-up, the protections are bypassed for a short time (tenths of ms) by capacitors 2U22 and 2U20.

+20V Detection

This circuit detects the boost voltage, and is build around transistor 7U12, diode 6U10, and associated components. If the boost voltage is lower than 15 V, transistors 7U12 and 7U10 are blocked, 7U11 is conducting, so via diodes 6U08 and 6U09 the PWM and Driver circuit is switched "off".

It is also the case when the input voltage "+11V" is less than about 10 V (the under-voltage lock-out function).

+3V3 Detection

If the +3.3V and +5V are present, C2U26 is charged. Transistor 7U10 conducts, 7U11 is blocked, and the PWM and Driver circuit is working.

If there is a voltage drop on the +3.3V, the voltage on C2U25 cannot be maintained, resulting that 7U10 will block and the PWM and driver circuit will be switched "off".

+5V Detection

The same situations if the +5V drops: 7U07 and 7U13 will block, the reference voltage on R3U41 will drop, and a switch "off" of the PWM and Driver circuit is the result.

Diode 6U06 is foreseen to clamp the output voltage to 5 V in case of fault conditions (like 7U04 short-circuited D-S). The fuse 1U01 will open in such conditions.

Role of Other Components

- The capacitors 2U06 and 2U10 are filtering the ripple current generated by the commutation of power MOS-FET 7U04 (about 700 mA_{rms}, while the capacitor 2U08 is filtering the output voltage).
- Coil 5U02 and capacitor 2U15 prevent that noise generated by the switching will disturb other circuits supplied from +11V.
- Coils 5U05 and 5U06 and capacitors 2U23 and 2U31 are supplementary filtering of the output voltage for the two load circuits (PIP and Feature Box).
- Beads 5U03 and 5U04 damp oscillations during the switching of the power MOS-FETs.
- Components 2U01, 2U02, and 6U02 are not present (the voltage "+3V3-ILINK" is not used).

Service Tips

- When a power MOS-FET is found defective, replace the other power MOS-FET, the fuse 1U01, and the diode 6U06 as well.
- When a driver transistor (7U01, 7U02, 7U08, or 7U09) is found defective, replace the complementary transistor as well (example: replace also 7U08 if 7U02 is defective).
- For a normal operation of the converter, it is important to check the switching frequency, the value of the boost voltage, and the amplitude of the gate voltage of transistor 7U04 (it should be close to the boost voltage).

Table 9-2 Power states overview

Power state	On/Off switch	Remarks
OUT (mains-cord disconnected)	X	No power
OFF	OFF	Only standby supply is working OTC not powered Main supply not working No LED is "on"
STAND BY (1)	ON	Standby supply is working Red LED is "on" (in Europe and in US)
SEMI STAND BY	ON	Standby supply is working Main supply is working LCD and LCD-lamps are not active EPG loading and P50 recording possible (Europe) Time extraction (Europe and US) Red and Green LEDs are "on"
ON	ON	The set is working Green LED is "on" (in Europe and in US)

9.3.3 Power Balance

The total output power is max. 160 W.

Table 9-1 Total power balance overview

Voltage	Value	Current	P _{max}
5V2	5.2 V	0.6 A	3.18 W
8V6	8.6 V	0.5 A	4.3 W
+12V _{sound}	12.3 V	0.24 A continue, 0.81 A peak	3 W continue, 10 W peak
-12V _{sound}	12.3 V	0.24 A continue, 0.81 A peak	3 W continue, 10 W peak
V _{tune}	50 V	4 mA	0.1 W
12V	12.3 V	0.9 A	11 W
24V _{lamp}	24 V	5 A	120 W
Total			160 W peak

9.3.4 Switch On/Off

The set can be switched "on" or "off" via the ON/OFF knob, or by (dis)connecting the mains power cord to the power socket with the ON/OFF knob "on".

9.3.5 Power States

There are four different power states. Some characteristics of these are summarised in the "Power states" table.

Events from OFF to SEMI-STANDBY or ON

(See also figure "Step wise start-up diagram" in chapter "Service Modes, Error Codes, and Fault Finding").

- The set is in "off" state until the ON/OFF switch is switched to "on". The standby supply starts, +5V2 becomes present, the OTC resets, the I/O pins are initialised, and the watchdog is enabled. The set comes in standby mode.
 - The set leaves the stand by mode if:
 - A time extraction must be started (after every start up).
 - A P50 recording has to start.
 - An EPG loading has to start.
 - The Standby bit is set to "off"; when a user switches on the set, the standby bit is also set to "off".
- To ensure a quick start-up of the set, the hardware start-up of the set should start within 500 ms after an OTC reset is received, or within 250 ms after a "leave stand by" command is received. The total initialisation should be finished at least within 1500 ms after the OTC reset.
- The STANDBY line is set to "low", the +5V_{SW} is "on", the relay closes, and the LCD AUX supply starts up (8V6 is present).
- The rest of the ICs are initialised. The EBILD is initialised min 400 ms after the standby line is set to "low".
- If the standby bit was set, the set goes into semi-standby until:
 - The time extraction is done.
 - The P50 recording has finished.
 - The EPG loading has finished.
- If the standby bit was not set, the LCD is switched "on" via the EBILD.

Events in SEMI-STANDBY

- The set can be in semi-standby during Time extraction, EPG loading, or P50 (Easylink) recording. The semi-standby state is ended when:
 - Time extraction has finished.
 - P50 recording has finished.
 - EPG loading has finished.
 - A P50 recording starts during EPG loading.
 - A user event "On" or "Standby".
 - The set goes into protection.
- If the standby bit is not set (after user event), the LCD is switched "on".
- If a P50 recording or an EPG loading has to start, the set stays in semi-standby. If the P50 recording has to start during EPG loading, the P50 has priority.

4. If there is no P50 recording or EPG loading, the set goes to standby.

Events from ON to SEMI-STANDBY/STANDBY

1. The set can be switched to standby:
 - Via the RC (to semi-standby).
 - Via the MENU button on the top control, long press (to semi stand by).
 - Via a protection (to standby).
2. The running instructions are finished.
3. The LCD is switched "off"; this is controlled by the EBILD. First, the +24V power is switched "off", and then the power supply to the LCD is switched "off".
4. Sound is muted
5. If there was a protection, the STANDBY line is put "high", and the set goes to standby.
6. If there was no protection, the set goes to semi-standby.
7. After an event in semi-standby, the set goes to standby.
8. Protections are disabled.
9. The OTC sets the STANDBY line "high", this switches "off" the main power supply, and only the standby supply remains working.
10. The set is in standby.

9.4 Input/Output (I/O)

9.4.1 Introduction

The chassis follows the standard SCART specification:

- The presence of the incoming source is detected via pin 8 of the SCART signal.
 - The Aspect Ratio of the incoming source is derived from the voltage level on SCART pin 8. The pin 8 information is handled by the HIP for SCART 1 and 2 and by the OTC for SCART 3 and 4
 - The P50 in/out is handled via P1-4 and P3-7 of the OTC.
 - RGB sources break in with an additional fast blanking signal that is detected by the HIP. The HIP then internally chooses other signal processing. RGB sources that only have fast blanking and no pin 8 status do not overrule the main TV source. There is no automatic break in detection for the front input.
 - The HIP for further image processing does the detection between Y/C and CVBS automatically.
 - When Y/C is detected, the HIP will add Y and C signal to compose CVBS again. This addition should be overruled by software at the moment any Y/C signal is the source and the presence of a P50 Y/C video recorder is detected: only Y signal is directed to record out (C is already hardwired to EXT 2 out).
- Note:** P50: Chroma-out is pin 7, Chroma-in is pin 15. Non-P50: both Chroma-out and -in is pin 15 (hardwiring C to pin 7 out; non-P50 not supported).
- The signal on MONITOR_OUT follows the incoming source, except in case the incoming source is EXT2, YPbPr-2fH, or VGA. Then the output signal should be FRONTEND_OUT.

Note: The SCART input (1fH) path is equal to the one described in the EM6E manual. Therefore, it is not described in much detail here.

9.4.2 Input detection

The RGB or YPbPr input signals (2fH/3fH) are sent to the ADC (AD9883A) together with H and V pulses from DVI (USA) or VGA (EUR), and the Y signal from YPbPr called Sync On Green (green is same line as Y). The AD converter:

- Detects via H and V sync, if RGB is present or not.
- Detects via Sync On Green, if YPbPr is present or not.
- Detects the selected sync.
- Selects the sync switch via I2C.

- Does AD conversion to 848 samples per line, 8 bits in 422 format. This means one bus for Y signal with 8 bits and one bus for UV with 4 U and 4 V bits. Depending on the system detected by EBILD, the sample frequency is changed. Via I2C, the "PLL_DIV" signal is given in 11 bits (2 Bytes).

When a 1fH input is detected, the AD converter is set in tristate.

1fH input flow

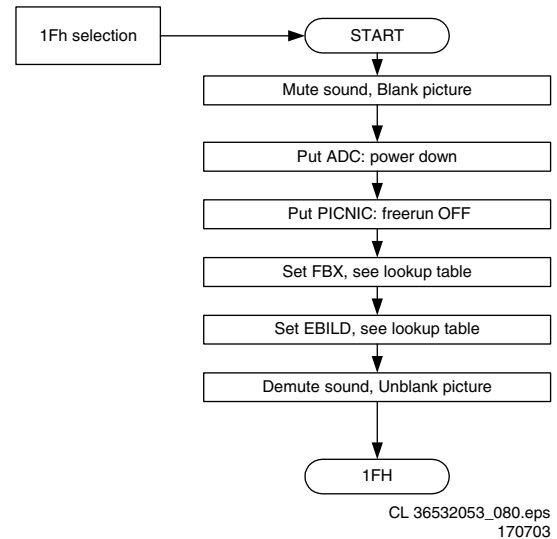


Figure 9-6 Flowchart 1fH detection

1. If a 1fH selection is done (except for AV4 in USA), the sound is muted and the picture is blanked.
2. The ADC is powered down.
3. The PICNIC is not in free run.
4. Both FBX and EBILD are set in 1fH (see lookup table).
5. Sound is demuted and picture is unblanked.

2fH/3fH input flow

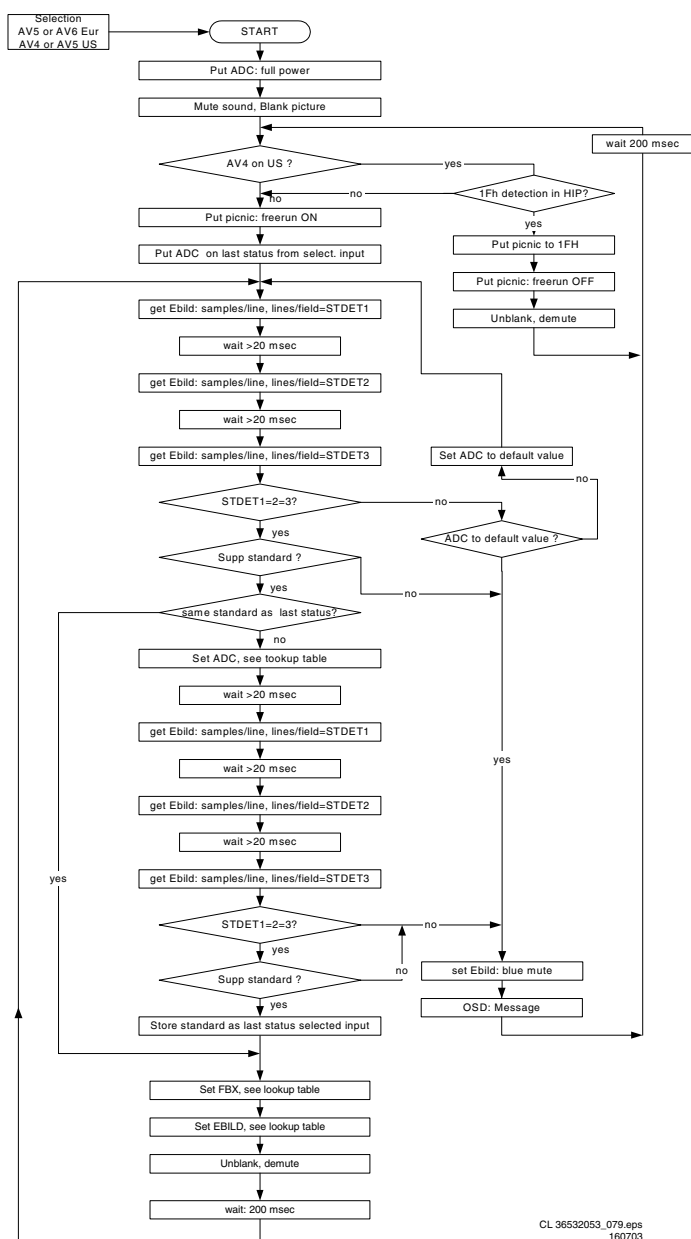


Figure 9-7 Flowchart 2fH/3fH detection

1. The standard detection starts with a 2fH/3fH selection (this is AV5 / AV6 in Europe or AV4 / AV5 in USA).
2. The ADC is full powered (it was powered down in 1fH).
3. The sound is muted and the picture is blanked.
4. On AV4 in USA, an 1fH and 2fH/3fH signal can enter. This detection is done by the HIP. When 1fH is detected, the FBX is set to 1fH, the PICNIC is not in free run, the picture is unblanked, and the sound is demuted. The set is in 1fH state. This state is continues checked, because the input can change from 1fH to 2fH/3fH.
5. If the input is 2fH/3fH, the PICNIC is set to free run
6. The ADC is set to the last status from this selected input, because there is a big chance that the same standard is wanted.
7. The number of samples per line and lines per field is collected from the EBILD. The check is done three times. If the same value is measured within some tolerances (see lookup table) the standard is valid. The time between two measurements must be at least one frame or 20 ms.
8. If the ADC has not the right settings, the PLL does not lock, and the "STDET" measurements do not give the same results. The ADC is set to its default value; this value is able to catch all supported standards. If the ADC is already in

the default value and no standard detection is possible, the set changes to blue mute.

9. If the standard is not supported, the set changes to blue mute via the EBILD, and a message is displayed.
10. If the standard is the same as the last status, the ADC is in the correct state, an both FBX and EBILD are set (see lookup table).
11. If the standard is changed, the ADC is set to the detected standard and a new check is done. If the standard is valid and supported, the new standard is stored in NVM as last status.
12. The FBX and EBILD are set (see lookup table)
13. Picture is unblanked and sound demuted.

Table 9-3 I/O Lookup table

Selected Input	Stand-ard	x fH	FBX	ADC	EPLD	Field Rate
Tuner, SC1..SC4, Side I/O	480i	1 fH	PICNIC			
	576i	1 fH	PICNIC			
AV5 (Cinch)	480p	2 fH	EAGLE	YPbPr	YPbPr	60 Hz
	576p	2 fH	EAGLE	YPbPr	YPbPr	50 Hz
	1080i / 60 Hz	2 fH	EAGLE	YPbPr	YPbPr	60 Hz
	1080i / 50 Hz	2 fH	EAGLE	YPbPr	YPbPr	50 Hz
	720p / 60 Hz	3 fH / 720p		YPbPr	YPbPr	
	720p / 50 Hz	3 fH / 720p		YPbPr	YPbPr	
AV6 (VGA)	480p	2 fH	EAGLE		RGB	60 Hz
	576p	2 fH	EAGLE		RGB	50 Hz
	1080i / 60 Hz	2 fH	EAGLE		RGB	60 Hz
	1080i / 50 Hz	2 fH	EAGLE		RGB	50 Hz
	720p / 60 Hz	3 fH / 720p			RGB	
	720p / 50 Hz	3 fH / 720p			RGB	
	VGA	2 fH	EAGLE		RGB	60 Hz
	SVGA	2 fH	EAGLE		RGB	56 Hz
	XVGA	3 fH / 768p			RGB	

9.5 Video Processing

9.5.1 Introduction

Note: The FBX processing part is equal to the one described in the EM6E manual. Therefore, it is not described here (except for some basic info).

There are two diversities (see also figure "Block diagram FTL13" in paragraph "Block Diagram"):

- Europe: 4 SCARTs, a side IO, 1 x 2fH/3fH inputs (YPbPr), and 1 VGA input
- USA: 4 AV inputs1 (AV4 can be 1fH or 2fH/3fH YPbPr), a side IO, and a DVI 2fH/3fH input.

Note: There is also an AP version available. This version has no difference w.r.t. the European version, but comes with extra cables and some different option settings.

Short overview of video processing

The video processing is based on four key functions, being:

- The HIP + comb filter (for simple source select and video/chroma processing).
- The EBILD that takes over the video control functions of the HOP (as used in CRT based sets).
- The FBX configuration consisting of a PICNIC (100 Hz featuring), a FALCONIC (Auto TV featuring), and an EAGLE (motion compensation and "Pixel Plus" processing).
- A 2fH/3fH source selection.

Additionally, the following features are added

- One-chip NEC 3D comb filter (only for USA): this comb filter uses spatial and temporal filtering for the elimination of cross colour and cross luminance components. Not only for vertical lines, but also for stationary diagonal lines. This comb filter only supports the NTSC standard.
- The light sensor measurement required for "Active Control" is done by the OTC.

Basic functionality of HIP

I/O functionality

- The HIP selects the signals entering on 1fH base band. The HIP contains a source select matrix in order to handle a Tuner, three CVBS sources, two Y/C sources, and two RGB inputs (this in fact means one VIF input for tuner, four CVBS inputs with among them two Y/C inputs, and two RGB inputs). The HIP detects by itself whether the source is Y/C or CVBS, and decides how to handle the signal for further image processing. For Record Out, the signal is handled by software: if a P50 SVHS VCR is present and the signal to be recorded is Y/C, an Y/C signal should be passed to the VCR.
- There are also two inputs for the OTC that will handle status detection, other, or more detection. In case of RGB, the fast blanking signal (FBL) determines the break-through of the RGB1/YPbPr signal if activated beforehand by the user. If a YPbPr-1fH connection was done, then it is equally handled by the RGB1 input without using the internal matrix. The HIP delivers the main video output (YUV- 1fH signal) for further image processing and three CVBS outputs, being: CVBS PIP/DS, CVBS_TXT_OUT for

comb filter (always following YUV main!) and TXT processing, and the CVBS/Y_RECORD_OUT for EXT2.

IF functionality

- The HIP contains a multi standard IF circuit for video demodulation with AFC functionality, a sound IF amplifier, and an AM demodulator. An extra group delay correction is included.
- Chroma demodulation and video processing
- Sync acquisition, delivering H_A/V_A (Horizontal/Vertical Acquisition) towards FBX.

Basic functionality of EBILD

The EBILD is the interface between the FBX and the LCD screen. Its principal functions are:

- Video control functions of the HOP (Saturation, Contrast, Brightness).
- OSD and TXT insertion with blending.
- Video Matrix (NTSC, ATSC, PAL).
- For matrix displays additional functions like:
 - Contrast reserve (peak limiter),
 - Sync wheel,
 - Dithering (matrix displays are 8 bit),
 - Generation of correct timing for LCD display: lamp/video.
- I2C and SNERT bus.
- Sync control.
- Odd/Even field detection.
- A/D converter alignment for OSD.
- H Sync generation for OTC.
- Control lines.
- Standard detection.
- Lamp on.
- Handle shifts of VD.
- Suppress H and V pulses in active video.
- Generate a H_REF for PICNIC (1fH) in case of a 2fH/3fH source.

Basic functionality of the OTC

The OTC combines the microprocessor and TXT/OSD functionality; it will also handle some of the status detections. It also takes care of P50 communication.

9.5.2 Video Source Selection

Table 9-4 Video input overview

I/O	Main/Sub	CVBS-in	CVBS-out	Y/C-in	Y/C-out	RGB 1fH+ FBL	YPbPr 1fH	YPbPr 2fH/3fH	RGB 2fH	Status 4/3-16/9	P50
EXT1 SCART	Main	Yes	Yes, frontend	No	No	Yes	No	No	No	Yes	No
	Sub	Yes	n.a.	No	n.a.	No	No	No	No	Yes	No
EXT2 SCART	Main	Yes	Yes, WYSIWYR	Yes	Yes	Yes	No	No	No	Yes	Yes
	Sub	Yes	n.a.	Yes	n.a.	Yes	No	No	No	Yes	Yes
EXT3 SCART	Main	Yes	No	No	No	No	No	No	No	Yes	No
	Sub	Yes	n.a.	No	n.a.	No	No	No	No	Yes	No
EXT4 SCART	Main	Yes	No	No	No	No	No	No	No	Yes	No
	Sub	Yes	n.a.	No	n.a.	No	No	No	No	Yes	No
EXT5 cinch	Main	No	No	No	No	No	Yes	Yes	No	Only video det.	No
	Sub	No	n.a.	No	n.a.	No	Yes	No	No	Only video det.	No
Side	Main	Yes	No	Yes	No	No	No	No	No	No	No
	Sub	Yes	n.a.	Yes	n.a.	No	No	No	No	No	No
VGA	Main	No	No	No	No	No	No	No	Yes	Only video det.	No
	Sub	No	n.a.	No	n.a.	No	No	No	No	n.a.	No

The High Definition Input (HDI) part has two input "ports". Each port consists of a video input and an audio input. The ports are

named "VGA" (= AV6) and "AV5" and will be referred to using these names.

The physical connectors for these inputs are:

- AV5.** Three cinches that can be used for YPbPr with sync on Y and two cinches for analogue Audio (left and right).
- VGA.** One VGA connector and two cinches for analogue Audio (left and right).

Table 9-5 AV5 (YPbPr) input signals

AV5Inputs (YPbPr)	System	Field freq. (V)	Line freq. (H)	Remark
576 p	PAL	50 Hz	31.25 kHz	
480 p	NTSC	60 Hz	31.5 kHz	
1080 i	ATSC	60 Hz	33.7 kHz	
1080 i	ATSC	50 Hz	28.125 kHz	
720 p	ATSC	50 Hz	37.5 kHz	FBX is not in signal pad
720 p	ATSC	60 Hz	45 kHz	FBX is not in signal pad

Table 9-6 AV6 (VGA) input signals

AV6Inputs (VGA)	System	Field freq. (V)	Linefreq. (H)	Remark
VGA	640x480	60 Hz	31.5 kHz	
SVGA	800x600	56 Hz	35.1 kHz	
XVGA	1024x768	60 Hz	48.4 kHz	FBX is not in signal pad
576 p	PAL	50 Hz	31.25 kHz	
480 p	NTSC	60 Hz	31.5 kHz	
1080 i	ATSC	60 Hz	33.7 kHz	
1080 i	ATSC	50 Hz	28.12 kHz	
720 p	ATSC	50 Hz	37.5 kHz	FBX is not in signal pad
720 p	ATSC	60 Hz	45 kHz	FBX is not in signal pad

The video signals that can be applied are:

- YPbPr sync on Y, 1080i, 480p, and 576p (AV5).
- VGA (RGB + HV: 640x480-60Hz, 800x600-56Hz) , SVGA, XVGA.

9.5.3 Video Processing

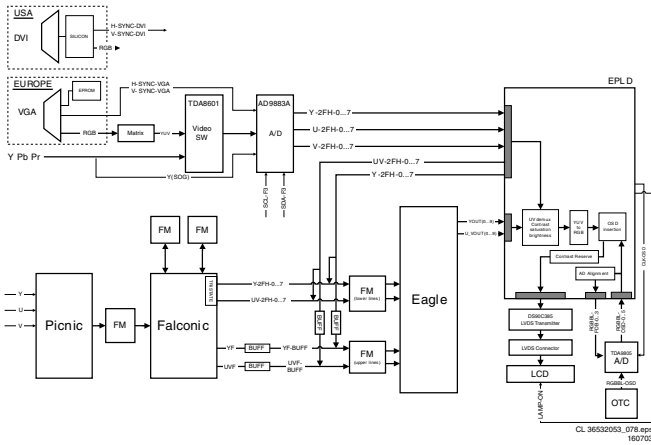


Figure 9-8 Video processing 2fH/3fH input

The outputs toward the electronics of the set consist of:

- YUV-422.
- H-2FH-AD-OUT and V-2FH-AD-OUT.
- Left and right audio channels (analogue).

- CLK-2FH.

Notes:

- In case of 2fH inputs, the signal is (after detection via the EBILD) routed through the FBX for picture improvement. The YUV output of the Eagle is then routed to the EBILD for the displaying part.
- In case of 3fH inputs, the signal is not routed via the FBX (because the Eagle cannot handle them), but directly processed by the EBILD.

9.5.4 Miscellaneous

Comb Filter

The comb filter functionality can be enabled or disabled via the HIP. This means allowing or disallowing the HIP to use the comb filter. Both the conventional 2D comb filter (EUR) and the 3D comb filter (USA) have to use this HIP command.

Notes:

- The command ENABLE_COMBFILTER enables the function. If the TV standard that enters the TV is one where a comb filter is applicable (e.g. PAL or NTSC, not SECAM), the HIP will determine self if the video signal can be combed and as a consequence, the video processing output can be CVBS or Y/C. No software interaction is needed.
Remark: Enabling the comb filter does not necessarily mean that the signals will be combed.
- The comb filter must be disabled in case of RGB and for YPbPr-1fH, to avoid big horizontal shifts of the picture caused by the comb filter processing.
- The comb filter is also disabled at very low quality antenna signals for AP due to vertical instability/scrolling effects.

Auto TV

The Auto Picture Control or in short AutoTV, aims at providing the customer the best possible picture performance at any time. Therefore, it performs real time processing of the video signal and because of that, it decides to adapt several video parameters throughout the whole chassis. The total effect of Auto Picture Control on the screen can be selected by the use of the remote control. The commercial name for the feature is "Active Control".

The sets have three digital options: Progressive Scan, Pixel Plus, and Movie Plus. The Progressive Scan mode has no Pixel Plus enhancement. For 2fH inputs, only Progressive Scan or Pixel Plus mode can be selected. For 3fH inputs no digital options are available.

The aim of Movie Plus mode is to reduce the Halo artefacts (halo's are artefacts introduced with the Natural Motion feature). Reducing halo's will result in motion judder. This is compensated by the FBX software.

The basic component for Auto TV is the FBX. It measures the picture content and it has the most video control parameters on board, like peaking, coring, DNR, and so on. With the presence of the Eagle, additionally the colour enhancement functions and the LTI are controlled. Also, the light sensor, needed for ambient light control, is supported via the OTC. Finally, vertical peaking is mostly done in Eagle, a little in the PICNIC, and the motion compensation and DNR is done in the FALCONIC.

See also EM5 service manual.

9.6 Audio

9.6.1 Introduction

In this chassis, there are only Virtual Dolby sets, but there is diversity between Europe and USA sets.

9.6.2 Audio decoding

Two audio decoders will be used:

- ITT MSP 3411: for Europe sets.
- ITT MSP 3421: for USA sets.

Both MSP versions also decode NICAM. The AM signal is also decoded by the MSP.

9.6.3 Audio source selecting

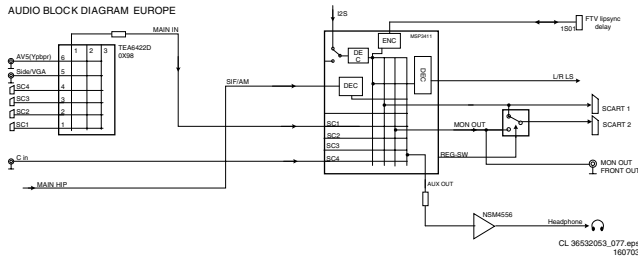


Figure 9-9 Audio block diagram

The MSP covers a SIF input, 4 stereo inputs and one mono input. As this chassis needs more inputs, one matrix IC (TEA6422D, item 7117) is added. The stereo inputs on this IC are:

- For Europe:
 - EXT1.
 - EXT2.
 - EXT3.
 - EXT4.
 - AV5 (YPbPr 2fH/3fH).
 - Side I/O.
 - AV6 (VGA).
- For USA:
 - AV1.
 - AV2.
 - AV3.
 - AV4 (YPbPr 1fH or 2fH/3fH).
 - Side I/O.
 - AV5 (DVI).

There are three separated outputs on the matrix IC, but only the main output (MAIN_IN), going to the MSP, is used.

The MSP has the following inputs:

- SIF input (this can be FM, AM, or NICAM).
- MAIN_IN from matrix IC TEA6422D.
- Centre input.

An S/PDIF in/output is not foreseen.

9.6.4 Audio processing

European sets have an MSP3411, USA sets have an MSP3421. Both can handle Virtual Dolby. All sets have 2 x 10 W_{rms} output.

Following **outputs** are foreseen:

- Europe:
 - EXT1: Front-end
 - EXT2: WYSIWYR.
 - Monitor out: for external Dolby ProLogic amplifier.
 - Headphone out.
- USA:
 - Monitor out: Front-end.
 - Headphone out.

Important remarks

- For Europe: Régimbeau switch (REG_SW): this switch (item 7120) is needed to prevent feedback (Larsen effect). When EXT2 is chosen as incoming signal, the output of EXT2 following the main picture, is also EXT2. This will

cause the Larsen effect. To prevent this, the record select must be switched to tuner. This is especially important when decoders are used (e.g. Canal + decoder) behind a "transparent" VCR connected to EXT2.

- It is not allowed to mix up analogue and digital signals in the MSP; SCART-in towards SCART-out should be treated in the analogue source select part of the MSP. Reason for this, is the limited bandwidth in the MSP (16 kHz) while the analogue source selection part can carry up to 20 kHz.
- If a 2fH/3fH source is selected, it is not possible to handle the video signal in the 1fH source selection. Since the video signal cannot be connected to EXT2, the output of EXT2 is switched to FRONTEND, and MONITOR OUT is WYSIWYR (same source as video).

9.6.5 Audio Amplifier Panel (Diagram A)

Introduction

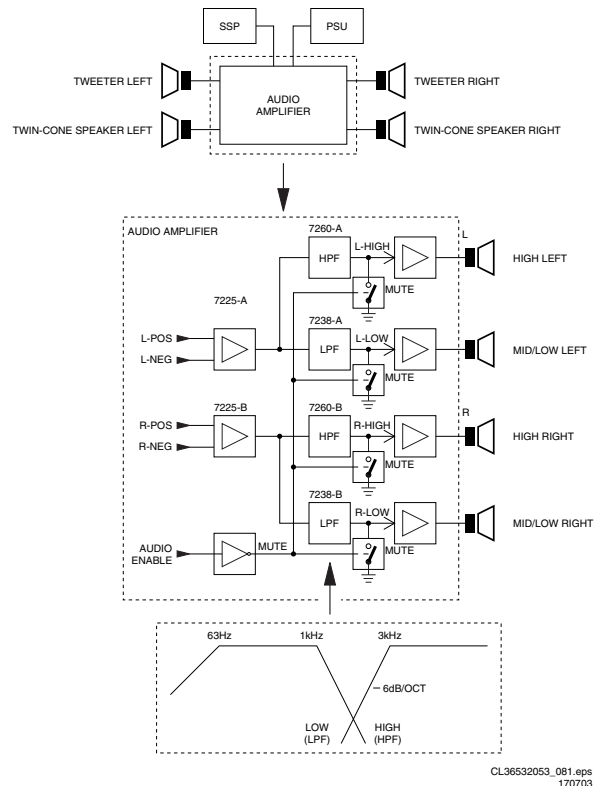


Figure 9-10 Block diagram Audio Amplifier

This panel houses the audio filters and amplifiers necessary for driving the speakers. The differential audio inputs (for common mode immunity) come from the SSP (via connector 0388). The PSU delivers the positive and negative supply voltage of 12 V_{dc}, as well as the +5V2 (standby) voltage. After being filtered and amplified, the signals go to the speaker section, where the (twin cone) low/mid range speakers and the tweeters are driven (load impedance is 8 Ω).

The headphone amplifier is a straightforward OpAmp amplifier (IC7A07-A, MC33178D). It is supplied with +11V_{AUD}.

Supply (Diagram A7)

The supply voltage is a symmetrical voltage of +/- 14.5 V_{dc}, generated by the main supply via L5002.

- V_SND_POS (+12 V_{dc}) on connector 0302 pin 5/6.
- V_SND_NEG (-12 V_{dc}) on connector 0302 pin 1/2.

Filter (Diagram A2)

Electrical filtering is needed for following reasons:

- Limiting the cone excursion, thereby reducing the distortion.
- Increasing the power handling capacity (PHC).

Active second order Sallen-Key filters are used, with crossover frequencies of 1 kHz for the low pass filter, and 3 kHz for the high pass filter.

The audio signals are filtered **before** the amplifier. There are some reasons for doing this:

- It is now easy to do active filtering.
- Less costs (no expensive coils and capacitors).

Low Pass Filter (LPF)

For L and R separately, a Low Pass Filter (IC7238A and B) is processing L_LOW and R_LOW.

The output signal of this filter is then fed to the audio amplifier (identical for right channel).

High Pass Filter (HPF)

For L and R separately, a High Pass Filter (IC7260A and B) is processing L_HIGH and R_HIGH.

The output signal of this filter is then fed to the audio amplifier (identical for right channel).

Amplifier (Diagrams A3 to A6)

Each speaker has its own class-D amplifier. These amplifiers combine a good performance with a high efficiency, resulting in a big reduction in heat generation.

Principle

Audio-power-amplifier systems have traditionally used linear amplifiers, which are well known for being inefficient. In fact, a linear Class AB amplifier is designed to act as a variable resistor network between the power supply and the load. The transistors operate in their linear region, and the voltage that is dropped across the transistors (in their role as variable resistors) is lost as heat, particularly in the output transistors. Class D amplifiers were developed as a way to increase the efficiency of audio-power-amplifier systems.

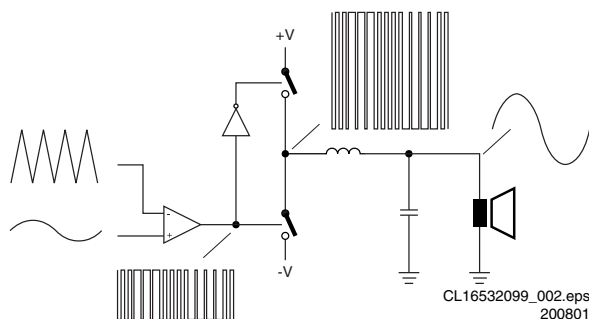


Figure 9-11 Principle Class-D Amplifier

The Class D amplifier works by varying the duty cycle of a Pulse Width Modulated (PWM) signal.

By comparing the input voltage to a triangle wave, the amplifier increases duty cycle to increase output voltage, and decreases duty cycle to decrease output voltage.

The output transistors (item 7365 on diagram A3) of a Class D amplifier switch from 'full off' to 'full on' (saturated) and then back again, spending very little time in the linear region in between. Therefore, very little power is lost to heat. If the transistors have a low 'on' resistance ($R_{DS(ON)}$), little voltage is dropped across them, further reducing losses.

A Low Pass Filter at the output passes only the average of the output wave, which is an amplified version of the input signal. In order to keep the distortion low, negative feedback is applied (via R3308). A second feedback loop (via R3310) is tapped after the output filter, in order to decrease the distortion at high frequencies.

The **advantage** of Class D is increased efficiency (= less heat dissipation). Class D amplifiers can drive the same output power as a Class AB amplifier using less supply current.

The **disadvantage** is the large output filter that drives up cost and size. The main reason for this filter is that the switching waveform results in maximum current flow. This causes more loss in the load, which causes lower efficiency. An LC filter with a cut-off frequency less than the Class D switching frequency (350 kHz), allows the switching current to flow through the filter instead of the load. The filter is less lossy than the speaker, which causes less power dissipated at high output power and increases efficiency in most cases.

Mute (Diagram A3 for "Left High")

A mute switch (item 7302) is provided at the PWM inputs (item 7315, LM311). This switch is controlled by the AU_EN_NOT line, which is controlled via the POR signal (mute at start-up) and via the SOUND_ENABLE line from the OTC (mute during operation). This circuitry is the same for all four amplifier parts.

Protections

Short-circuit Protection (e.g. Diagram A3 for "Left High")

A protection is made against a too high temperature of transistor 7355 in case of a short-circuit of output FET 7365-1. Transistor 7340 is sensing the current through transistor 7355 via R3355, and activates the DC-protection line (see below) in case the current becomes too high. This is the same for all four amplifier parts.

DC-protection (Diagram A7)

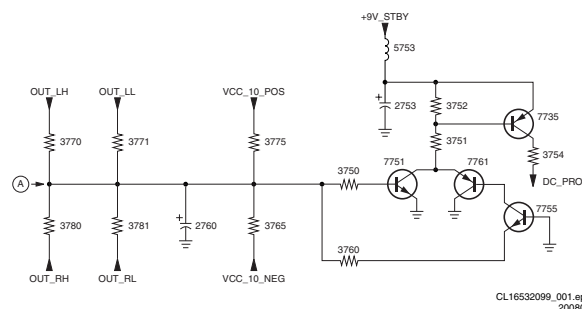


Figure 9-12 DC Protection

Because of the symmetrical supply, a DC-blocking capacitor, between the amplifier and the speaker, is not necessary. However, it is still necessary to protect the speaker for DC voltages.

The following protections are therefore implemented:

- Via R3765 and R3775, each stabilised supply voltage line (via items 7735 and 7745) is checked on deviations.
- Via R3770/3771/3780/3781, each amplifier output is checked for DC-voltage.

Via R3765/3775, a virtual earth is imposed on point A. When one of the supply voltages deviates, a DC voltage will occur on this point. If point A is positive, T7751 will conduct. If it is negative, T7761 will conduct.

Both cases will make T7735 conduct, so that the DC-PROT signal will be made high. This ensures that the power supply is rapidly trimmed back.

Capacitor C2760 will ensure that only DC-signals at point A will activate the protection.

9.7 Synchronisation

9.7.1 Introduction

Through the chassis, the synchronisation is complicated because the LCD display needs another number of pixel per line (1280) and lines per frame (768). Therefore, there is a different sync flow for 1fH, 2fH, or 3fH inputs.

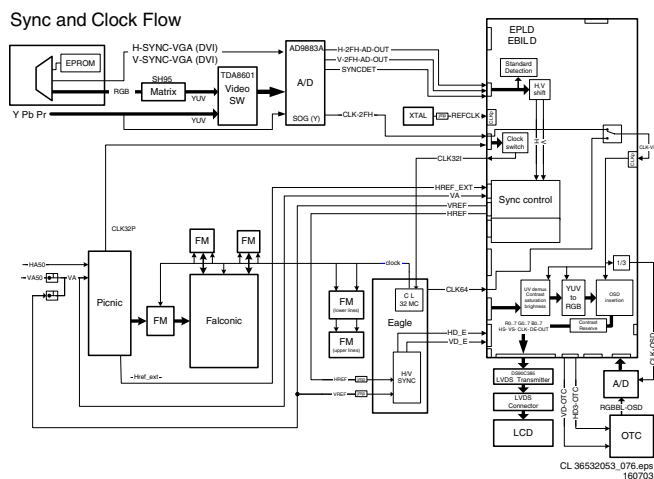


Figure 9-13 Sync and clock flow

9.7.2 Sync Flow 1fH Inputs

1fH Sync Signals

- At the 1fH side, the HIP is detecting the incoming video signal and provides a H_A / V_A (Horizontal / Vertical Acquisition sync) pulse. This is the sync input for the FBX.
- The flywheel of the PICNIC gives a 1fH sync H_REF_EXT to the EBILD, together with the V_A pulse.
- These are switched in the EBILD and sent to Eagle (H_REF and V_REF).
- The Eagle delivers new sync pulses HD_E and VD_E converted to the new line and frame sequence of the LCD 3fH. The LCD displays in 50 or 60 Hz, 768 lines per field and 1280 samples per line
- The EBILD delivers sync pulses to the OTC for OSD and TXT (VD-OTC and HD3-OTC). Note that the OSD has a field freq of 50/60Hz

1fH Clock Signals

- The PICNIC delivers a 32 MHz clock (CLK32P) to the EBILD synchronised with H pulses.
- The EBILD switches this signals to the Eagle (CLK32I).
- The Eagle delivers a clock signal for the FALCONIC and the field memories.
- The Eagle delivers a 64 MHz clock to the EBILD (CLK64).

9.7.3 Sync Flow 2fH Inputs

2fH Sync Signals

- The input signals do not come via the HIP and PICNIC, but via the AD9883A. This AD converter delivers H and V sync signals to the EBILD (H-2FH-AD-OUT and V-2FH-AD-OUT).
- These inputs are used for standard detection and H and V shift.
- The EBILD divides the pulses by two, and switches the H and V syncs to the Eagle (H_ref and V_ref).
- The Eagle delivers new sync pulses HD_E and VD_E converted to the new line and frame sequence of the LCD 3fh. The LCD displays in 50 or 60 Hz, 768 lines per field and 1280 samples per line.

- The EBILD delivers sync pulses to the OTC for OSD and TXT (VD_OTC and HD3_OTC). Note that the OSD has a field freq of 50/60Hz.
- The PICNIC receives V_ref pulses as reference; it is free running for horizontal sync.

2fH Clock Signals

- The AD9883A gives his sample clock (CLK-2FH) to the EBILD, this clock is synchronised with the incoming H pulses.
- The EBILD switches this pulse to the Eagle (CLK321).
- The Eagle delivers a clock signal for the FALCONIC and the field memories.
- The Eagle delivers a 64MHz clock to the EBILD (CLK64).

9.7.4 Sync Flow 3fH input sync signals

3fH Sync Signals

- The input signals do not come via the HIP and PICNIC but via the AD9883A. This AD converter delivers H and V sync signals to the EBILD (H-2FH-AD-OUT and V-2FH-AD-OUT).
- The sync signals are the same as with 2fH inputs.

3fH Clock Signals

- The master clock is delivered by the AD9883, same as 2fH inputs; The EBILD uses this clock as sample clock for video control.

9.8 Control

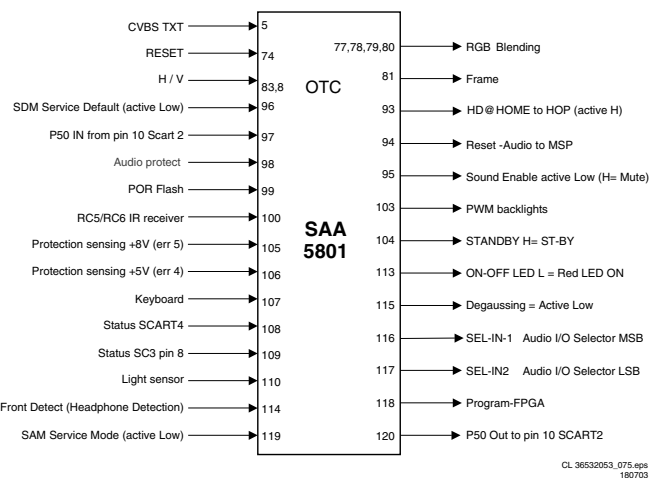


Figure 9-14 OTC interfacing

9.8.1 "Switch On" Behaviour

See paragraph "Power States" in this chapter.

9.8.2 OTC Flash

See paragraph "Software Upgrading" in this chapter.

9.8.3 Keyboard

The local keyboard is connected to P2-4 (pin 107) of the OTC, which is an A/D pin. Each key matches with a range of values within the A/D converter.

9.8.4 LED Ccontrol

In USA the same LED configuration is used as in Europe, the 2 colour LED.

Table 9-7 LED control

Condition	Two colour LED
On	Green
Off	No indication
Low power standby	No indication
Standby	Red
Semi-standby	Orange (red and green)
Reaction on RC in On-state	Orange (green and (red blinking))
Reaction on RC in Standby	Red
Reaction on RC in Semi-standby	Orange (green and (red blinking))
Protection	Red blinking

9.9 Protections

9.9.1 General

Under certain fault conditions, as described below, the set must go into the "protection state". This means that the set is switched into standby and displays a blinking LED. These protections are introduced in order to avoid unacceptable temperature rises and burning hazards. The failure cause will be identified and put into the NVM error buffer. For the customer, it is made impossible to switch "on" the set with his remote control.

On the other hand, it must be possible to read out the error codes from NVM while using a Dealer Service Tool or a ComPair tool, or to de-activate the protection states in Service Default Mode. It is possible to enter ComPair from protection but not from standby.

The protection algorithms are activated/de-activated at a certain stage in the "start-up/switch-off" sequence of the set (see also figure "Step wise start-up diagram" in chapter "Service Modes, Error Codes, and Fault Finding").

9.9.2 Hardware protections

Short-circuiting the 3V3 supply from the DC/DC converter will shut down the DC/DC converter. There are no hardware protections foreseen that switch "off" the supply.

There are several types of software related protections, solving a variety of fault conditions:

- Protections related to supply: check if the +8V coming from the main supply and the +5V coming from the standby supply are present.
- Protections related to temperature problems in the DC/DC converter, which supplies the FBX, EBILD, 3D comb (USA), and tuner.

These protections use various mechanisms of detection:

- Via polling on I/O pins going to/coming from the OTC: +5V and +8V.
- Via a "not acknowledge" state of the I2C bus: for FBX, EBILD, 3D comb (USA), and tuner.

Protections with detection via I/O lines of the OTC

8V protection

The +8V information is an ADC input of the microprocessor. This input can sense the absence of the +8V. The failure is filtered by software and put in the error buffer for serviceability. The set must go into protection.

5V protection

The microprocessor can sense the absence of the +5V. The failure must be filtered by software and put in the error buffer for serviceability. The set must go into protection.

Because of the architectural set-up of the power supply (the +5V supply is linked to the +5V2 standby supply of the OTC), it is not possible to detect a complete absence of the +5V and to signal it in software. Therefore, no software error indication will be available when there is a complete short circuit of the +5V supply.

What happens is this:

- When the +5V_SW is overloaded (short circuit), this will also overload the +5V2. The supply that feeds the OTC, the standby supply, hiccups. As a result, the +5V2 is not overloaded anymore and can rise again. Because of the dip in the OTC supply voltage, the OTC will get a reset and restarts the set. If the fault cause is still present at that start-up, the system will restart all over and the set will be in a hiccup mode. This is not a problem if the duty cycle is low enough.
- If however, the short circuit on the +5V is such that the +5V2 supply is not overloaded and the remaining voltage on the +5V2 is still high enough to keep the OTC alive, the short circuit on the +5V can be detected via the ADC input of the OTC the same way the +8V protection is implemented. The set must also go into protection.

If a +8V or a +5V dropout is detected, the protection input should be checked several times, every 200ms. If the protection input is active for five consecutive times, the set must go into protection.

DC protection (from audio amplifier)

Because of the symmetrical supply of the audio amplifier, a DC-blocking capacitor between the amplifier and the speaker is not necessary. However, it is still necessary to protect the speaker for DC voltages. If a DC protection is activated, the OTC will set the TV in protection. A specific error code is **not** generated. For a detailed description, see paragraph "Audio Amplifier".

Protections with detection via I2C bus

DC/DC protection:

When a 3V3 supply is short-circuited, the DC/DC converter switches "off". The FBX, EBILD, and 3D Comb have no supply voltage and therefore will give no acknowledge. In this case, the set goes into protection and an error code is generated (error "55").

Feature box protection

The FBX protection is no longer available. It is replaced by a combined protection called "DC/DC protection".

Tuner protection

The tuner is supplied by the +5V_SW, which is delivered by the standby supply. When this supply is short-circuited, the standby supply will hiccup. If the tuner does not acknowledge on its I2C address for five consecutive times, the set goes into protection and error "13" is generated. Maximum time allowed before protection: 1.5 s.

3D Comb filter protection (USA)

The 3D comb protection is no longer available. It is replaced by a combined protection called "DC/DC protection".

9.10 LCD Panel

9.10.1 Introduction

First, a small comparison between CRT and LCD technology:

- Cathode Ray Tube:
 - Homogeneous surface.
 - Wide range of number of displayable pixels (limited by bandwidth and shadow mask).
 - Wide range of number of lines (limited by deflection characteristics).
 - Wide range of frame/field frequencies (limited by deflection and flicker).
 - Interlaced and progressive images.
- Liquid Crystal Display:
 - Fixed number of pixels per row.
 - Fixed number of rows.
 - Limited range of field frequencies: often 50-60 Hz, sometimes up to 75 Hz.
 - Progressive images only: de-interlacing and scaling necessary.

The LC300W01 from LPL (LG.Philips LCD) is a colour Active Matrix Liquid Crystal Display (AM LCD) with an integrated Cold Cathode Fluorescent Lamp (CCFL) backlight system. The matrix employs a-Si Thin Film Transistors (TFT) as the active elements.

It is a transmissive type display operating in the normally white mode. This TFT-LCD has a 30.0 inch diagonally measured active display area with WXGA resolution (1280 horizontal by 768 vertical pixel array). Each pixel is divided into Red, Green, and Blue sub-pixels or dots, which are arranged in vertical stripes.

Greyscale, or the brightness of the sub-pixel colour, is determined with a 8-bit greyscale signal for each dot, thus, presenting a palette of more than 16.7 Million (true) colours. The panel uses an 8-bit Low Voltage Differential Signalling (LVDS) interface.

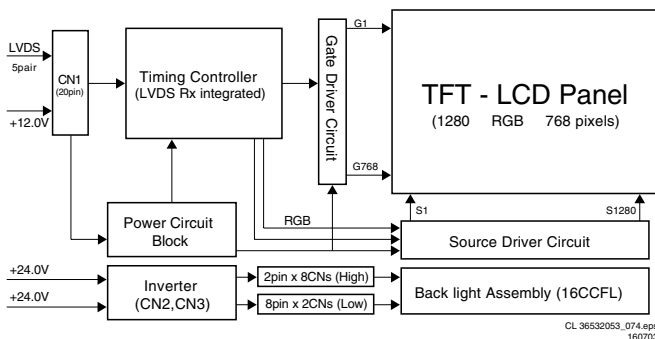


Figure 9-15 Block diagram LCD panel

Table 9-8 Backlight connector pinning

Pin	Symbol	Description
1	GND	Ground
2	Bright-Adjust	0V (Min), 5V (Max)
3	GND	Ground
4	On/Off	On = 5V, 0V = Off
5	GND	Ground
6	GND	Ground
7	NC	No connection
8	GND	Ground
9	GND	Ground
10	Vin	+24V
11	Vin	+24V
12	Vin	+24V
13	Vin	+24V

Pin	Symbol	Description
14	Vin	+24V
15	Vin	+24V

9.10.2 LVDS Interface

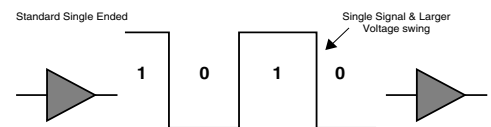
- Standard single ended signal (TTL).
 - This requires 28 signal lines and more than 14 grounds.
 - Single ended signals up to 3 V.
 - Wide flat ribbon cable.
 - EMI/EMC problems.
 - Feasible up to VGA/NTSC resolution (limited to 250 Mb/s).
- LVDS
 - Five low voltage (350 mV) differential pairs: one clock pair and four data pairs.
 - Five grounds.
 - EMI/EMC friendly.
 - WXGA and HD-1280x720p (up to 1 Gb/s).

LVDS offers superior performance compared to the standard single ended signal (TTL).

It is even "protocol independent" so it requires no software.

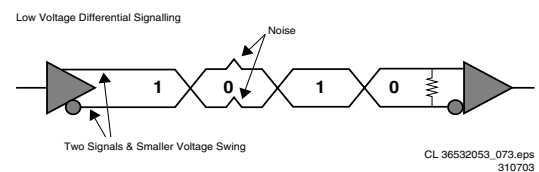
- Lower Voltage Swing (only 350 mV vs. 3 V)

- Allows faster Clocking
- Standard open Ended: 250Mbps
- LVDS: >1 Gbps



- Differential Signals (Two Signals) ...Low Noise!

- Receiver reads a 1 or 0 based on the delta of the two signals.
- Noise Impacts both lines and cancels out each others.



CL 36532053_073.eps
310703

Figure 9-16 LVDS technology

9.11 Software Upgrading

9.11.1 Introduction

In this chassis, you can **upgrade** the software via ComPair. This offers the possibility, to replace the entire SW image without having to remove the flash-memory from its socket. You can find more information on how this procedure works in the ComPair file. It is possible that not all sets are equipped with the hardware, needed to make software upgrading possible. To speed up the programming process, the firmware of the ComPair interface can be upgraded. See Chapter "Service Modes ...", paragraph "ComPair" - "How To Order" for the order number.

9.11.2 Specifications

Some specifications are:

- The upgrade feature makes use of I2C to transfer a new SW image (4 MB).
- It requires the ComPair interface Box (RS232 to I2C).
- The I2C bus is available at the rear side of the set.

- It uses a ZIP-compressed BIN image to speed up the transfer process (1/2 size).
- The complete procedure takes less than 20 minutes with an upgraded ComPair interface:
 - About 90 seconds to erase a 4 MB flash-memory.
 - Less than 10 minutes to transfer the file (max 1.9 MB).
 - About 5 minutes to decompress/program the flash-memory.

Note: It takes about 85 minutes with a standard interface.

Constraints:

- Needs the EPG flash memory, so this device must be placed also for non-EPG regions like AP and USA.

Advantages:

- Flexibility.
- No change in internal ROM (IROM) required (IROM not used).
- Flexibility to change of code flash manufacturer as the "flash driver" is part of the bootstrap code (part of the main software image).

9.11.3 Concept

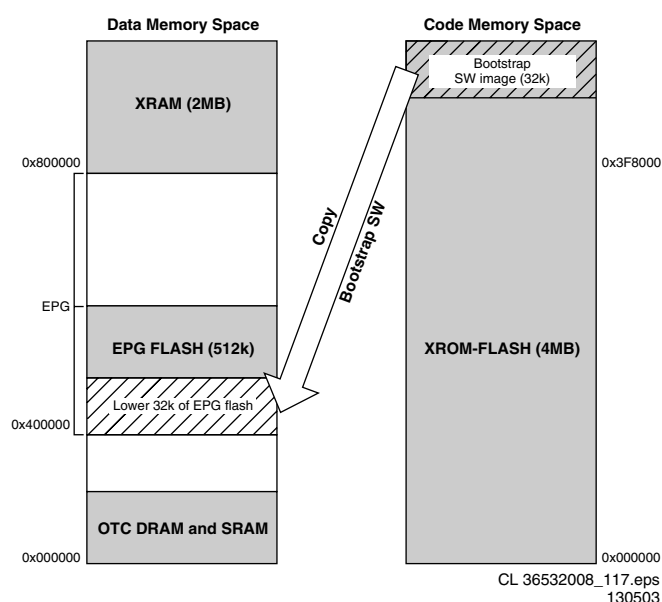


Figure 9-17 Memory diagram (initial situation)

The architecture of the OTC microprocessor does not allow the execution of code from the external RAM. It is also impossible to write data in the code memory space (there is no instruction to write data to those memory locations).

The OTC normally boots from its internal ROM (IROM) but modification of the **internal** ROM software would be too expensive. Fortunately, the chip architecture allows also the booting from **external** ROM (XROM).

The IROM is mapped on the first 32 kB of the ROM address space. The XROM is mapped starting at the same address. Therefore, the lower 32 kB of XROM overlaps the IROM memory space.

Via an external pin (EA), it is possible to reveal the XROM memory below the IROM and so boot using this hidden software. This is the first trick used by the software upgrade procedure.

To be able to write to the CODE flash, it is required to address the device via the RAM address space. Today all RAM but also the EPG flash is mapped on the RAM address space. Devices are mapped to the right address space via a few control lines (kind of chip select). By exchanging the control lines between the EPG and the CODE flash, it is possible to

map the CODE flash in the RAM address space and at the same time use the EPG flash to execute software. This is the second trick used by the procedure.

The main idea is to use the EPG flash to boot up the software upgrade procedure.

Therefore, the complete procedure relies on the presence of that one.

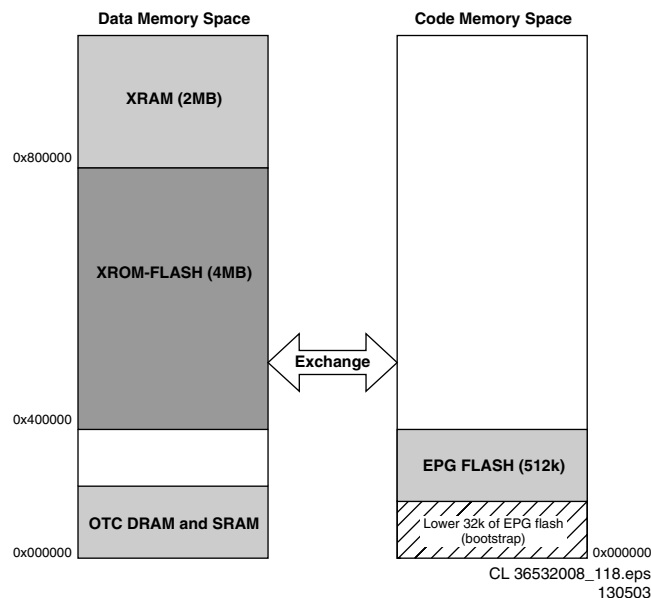


Figure 9-18 Memory diagram (after bus exchange)

In order to be able to write new software code to the set, we therefore must copy the bootstrap code to a free memory area (e.g. the EPG flash-memory) in order to be able to execute "externally" the upgrade procedure code.

Solution: swap the software code to the data memory space (via setting jumper/switch 1402) and boot from the EPG FLASH.

After the zip-file uploading and (internally) software unpacking, the old situation must be restored.

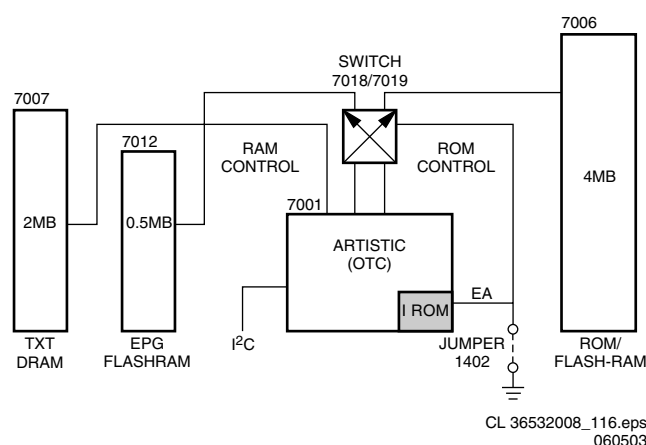


Figure 9-19 Software upgrade set-up

A jumper/switch on the SSP will swap the devices and boot "externally" via the EPG flash. Then, via ComPair, the download command is given. The new (ZIP) image will be first downloaded to the OTCs external RAM (TXT DRAM). Then a checksum on the ZIP image will be computed on both sides (PC and TV) and compared.

If everything is correct, the CODE flash will be erased and the new image will be transferred and unzipped (= decompressed)

into the flash. This is done via the bootstrap code. A second checksum will be computed on the decompressed image. After the upgrade, the EPG flash will be cleared again.

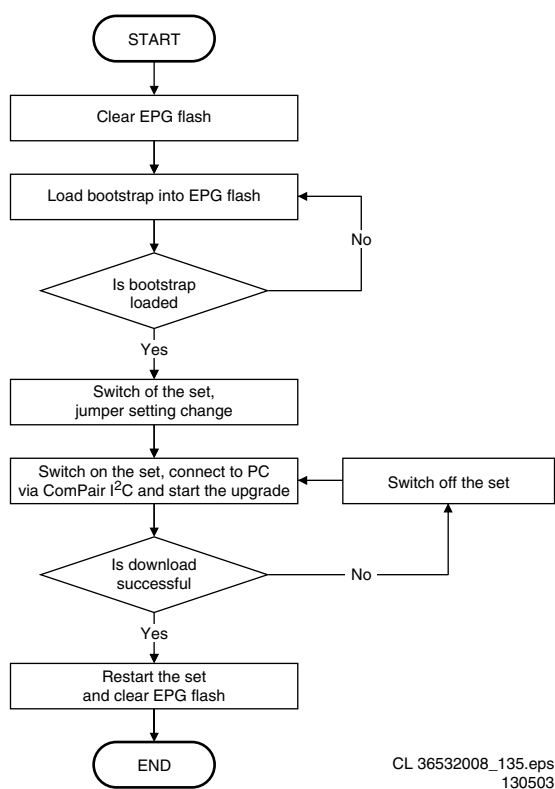


Figure 9-20 Software upgrade flow chart

9.12 Abbreviation list

0/6/12	SCART switch control signal on A/V board. 0 = loop through (AUX to TV), 6 = play 16:9 format, 12 = play 4:3 format
2DNR	Spatial (2D) Noise Reduction
3DNR	Temporal (3D) Noise Reduction
AARA	Automatic Aspect Ratio Adaptation: algorithm that adapts aspect ratio to remove horizontal black bars; keeps the original aspect ratio
ACI	Automatic Channel Installation: algorithm that installs TV channels directly from a cable network by means of a predefined TXT page
ADC	Analogue to Digital Converter
AFC	Automatic Frequency Control: control signal used to tune to the correct frequency
AGC	Automatic Gain Control: algorithm that controls the video input of the feature box
AM	Amplitude Modulation
ANR	Automatic Noise Reduction: one of the algorithms of Auto TV
AP	Asia Pacific
AR	Aspect Ratio: 4 by 3 or 16 by 9
Artistic	See OTC 2.5: main processor
ASF	Auto Screen Fit: algorithm that adapts aspect ratio to remove horizontal black bars without discarding video information
ATSC	Advanced Television Systems Committee
ATV	See Auto TV
Auto TV	A hardware and software control system that measures picture content, and adapts image parameters in a dynamic way
AV	External Audio Video
B/G	Monochrome TV system. Sound carrier distance is 5.5 MHz
BTSC	Broadcast Television Standard Committee. Multiplex FM stereo sound system, originating from the USA and used e.g. in LATAM and AP-NTSC countries
B-TXT	Blue Teletext
C	Centre channel (audio)
CL	Constant Level: audio output to connect with an external amplifier
ComPair	Computer aided rePair
CSM	Customer Service Mode
CLK_2FH	Clock output AD converter
CTI	Colour Transient Improvement: manipulates steepness of chroma transients
CVBS	Composite Video Blanking and Synchronization
DAC	Digital to Analogue Converter
DBE	Dynamic Bass Enhancement: extra low frequency amplification
DDC	See "E-DDC"
D/K	Monochrome TV system. Sound carrier distance is 6.5 MHz
DFU	Directions For Use: owner's manual
DNR	Digital Noise Reduction: noise reduction feature of the set
DRAM	Dynamic RAM
DSP	Digital Signal Processing
DST	Dealer Service Tool: special remote control designed for service technicians

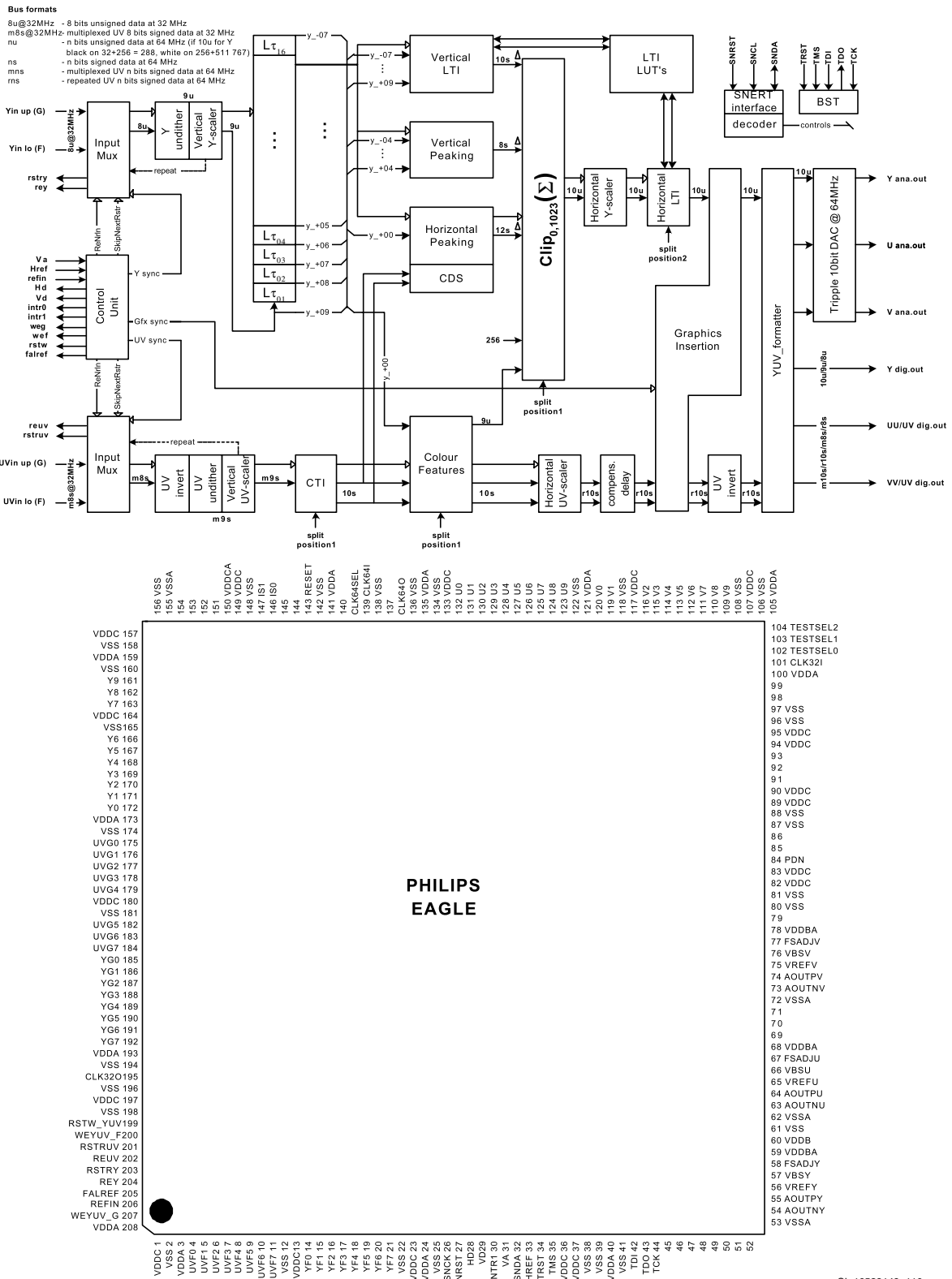
DVD	Digital Versatile Disc	LATAM	Latin America
DVI(-d)	Digital Visual Interface (d= digital only)	LCD	Liquid Crystal Display
Eagle	Feature box IC performing peaking, zooming and sub pixel LTI in both horizontal and vertical directions, CTI, and other colour features	LED	Light Emitting Diode
EBILD	Eagle Based Intelligent LCD Driver (Programmed EPLD)	L/L'	Monochrome TV system. Sound carrier distance is 6.5 MHz. L' is Band I, L is all bands except for Band I
E-DDC	Enhanced Display Data Channel (VESA standard for communication channel and display). Using E-DDC, the video source can read the EDID information from the display.	LS	Loudspeaker
EDID	Extended Display Identification Data (VESA standard)	LVDS	Low Voltage Differential Signalling
EEPROM	Electrically Erasable and Programmable Read Only Memory	Mbps	Mega bits per second
EMI	Electro Magnetic Interference	M/N	Monochrome TV system. Sound carrier distance is 4.5 MHz
EPLD	Erasable Programmable Logic Device	MOSFET	Metal Oxide Silicon Field Effect Transistor, switching device
EU	Europe	MPEG	Motion Pictures Experts Group
EXT	EXTernal (source), entering the set by SCART or by cinches (jacks)	MSP	Multi-standard Sound Processor: ITT sound decoder
FALCONIC	SAA4992H, feature box IC which performs Digital Natural Motion, 3DNR vertical zoom, and vertical peaking	MUTE	MUTE Line
FBL	Fast BLanking: DC signal accompanying RGB signals	NC	Not Connected
FBX	Feature BoX: part of the small signal board /separate module which contains 100 Hz processing, extra features and AutoTV algorithms (FBX6= based on PICNIC, FBX7= based on PICNIC and Eagle)	NICAM	Near Instantaneous Compounded Audio Multiplexing. This is a digital sound system, mainly used in Europe.
FDS	Full Dual Screen (same as FDW)	NTC	Negative Temperature Coefficient, non-linear resistor
FDW	Full Dual Window (same as FDS)	NTSC	National Television Standard Committee. Colour system mainly used in North America and Japan. Colour carrier NTSC M/N= 3.579545 MHz, NTSC 4.43= 4.433619 MHz (this is a VCR norm, it is not transmitted off-air)
FLASH	FLASH memory	NVM	Non-Volatile Memory: IC containing TV related data such as alignments
FM	Field Memory or Frequency Modulation	O/C	Open Circuit
FTV	Flat TeleVision	OSD	On Screen Display
Gb/s	Giga bits per second	OTC	On screen display Teletext and Control; also called Artistic (SAA5800)
G-TXT	Green TeleteXT	OTP	One Time Programmable
H	H_sync to the module	P50	Project 50: communication protocol between TV and peripherals
H_2FH_AD_OUT	H-sync output from AD converter	PAL	Phase Alternating Line. Colour system mainly used in West Europe (colour carrier= 4.433619 MHz) and South America (colour carrier PAL M= 3.575612 MHz and PAL N= 3.582056 MHz)
HDI	High Definition Interface	PCB	Printed Circuit Board (same as "PWB")
H-DVI	H_sync from DVI to RGB converter chip	PCM	Pulse Code Modulation
HIP	High-end video Input Processor (TDA9320): video and chroma decoder.	PDP	Plasma Display Panel
HOP	High-end video Output Processor (TDA9330): video, sync, and geometry controller	PFC	Power Factor Corrector (or Pre-conditioner)
HP	HeadPhone	PICNIC	Peripheral Integrated Combined Network IC (SAA4978): main IC for 100 Hz features and feature processing
H_DVI	H-sync from DVI-to-RGB converter chip	PIP	Picture In Picture
H_SYNC_VGA	H-sync on VGA connector	PLL	Phase Locked Loop. Used for e.g. FST tuning systems. The customer can give directly the desired frequency
I	Monochrome TV system. Sound carrier distance is 6.0 MHz	POR	Power On Reset, signal to reset the P
I2C	Integrated IC bus	Progressive Scan	Scan mode where all scan lines are displayed in one frame at the same time, creating a double vertical resolution.
I2S	Integrated IC Sound bus	PTC	Positive Temperature Coefficient, non-linear resistor
IF	Intermediate Frequency	PWB	Printed Wiring Board (same as "PCB")
Interlaced	Scan mode where two fields are used to form one frame. Each field contains half the number of the total amount of lines. The fields are written in "pairs", causing line flicker.	PWM	Pulse Width Modulation
IR	Infra Red	RAM	Random Access Memory
IRQ	Interrupt Request	RGB	Red, Green, and Blue. The primary colour signals for TV. By mixing levels of R, G, and B, all colours (Y/C) are reproduced.
ITV	Institutional TeleVision, TV sets for hotels, hospitals etc.	RGB_DVI	RGB video input on DVI converter chip
Last Status	The settings last chosen by the customer and read and stored in RAM or in the NVM. They are called at start-up of the set to configure it according to the customer's preferences	RGB_VGA	RGB video input on VGA connector

RC	Remote Control
RC5 / RC6	Signal protocol from the remote control receiver
RESET	RESET signal
ROM	Read Only Memory
R-TXT	Red TeleteXT
SAM	Service Alignment Mode
S/C	Short Circuit
SCART	Syndicat des Constructeurs d'Appareils Radiorecepteurs et Televisieurs
SCL	Serial Clock I2C
SCL-F	CLock Signal on Fast I2C bus
SD	Standard Definition
SDA	Serial Data I2C
SDA-F	DAta Signal on Fast I2C bus
SDRAM	Synchronous DRAM
SECAM	SEquence Couleur Avec Memoire. Colour system mainly used in France and East Europe. Colour carriers= 4.406250 MHz and 4.250000 MHz
SIF	Sound Intermediate Frequency
SMPS	Switched Mode Power Supply
SOG	Sync On Green
SOPS	Self Oscillating Power Supply
S/PDIF	Sony Philips Digital InterFace
SRAM	Static RAM
SSP	Small Signal Panel
STBY	STandBY
SUB_Y/U/V_2FH	Y/U/V input from I/O cel
SOGIN	Sync-On-Green input AD converter
SOGOUT	Sync-On-Green output AD converter
SVGA	800x600 (4:3)
SVHS	Super Video Home System
SW	Software
SXGA	1280x1024
SYNCDDET	SOGOUT from AD converter
TFT	Thin Film Transistor
THD	Total Harmonic Distortion
TXT	TeleteXT
TXT-DW	Dual Window with TeleteXT
uP	Microprocessor
U_2FH_0..7	U digital output AD converter port 0 to 7 (7= MSB)
UXGA	1600x1200 (4:3)
V	V-sync to the module
V_2FH_0..7	V digital output AD converter port 0 to 7 (7= MSB)
V_2FH_AD_OUT	V-sync output from AD converter
VCR	Video Cassette Recorder
V_DVI	V-sync from DVI-to-RGB converter chip
VESA	Video Electronics Standards Association
VGA	640x480 (4:3)
VL	Variable Level out: processed audio output toward external amplifier
V_SYNC_VGA	V-sync on VGA connector
WYSIWYR	What You See Is What You Record: record selection that follows main picture and sound
WXGA	1280x768 (15:9)
XTAL	Quartz crystal
XGA	1024x768 (4:3)
Y	Luminance signal
Y_2FH_0..7	Y digital output AD converter port 0 to 7 (7= MSB)
Y/C	Luminance (Y) and Chrominance (C) signal
YPbPr	Component video. Luminance and scaled colour difference signals (B-Y and R-Y)
YUV	Component video
YUV_2FH	YUV video input AD converter
YUV_VGA	YUV output from matrix (RGB to YUV)

9.13 IC Data Sheets

This section shows the internal block diagrams and pin layouts of ICs that are drawn as "black boxes" in the electrical diagrams (with the exception of "memory" and "logic" ICs).

9.13.1 Diagram B3C, T8F24EF (IC7724)



CL 16532149_110.eps
310703

Figure 9-21 Internal Block Diagram and Pin Layout

9.13.2 Diagram B14A, TEA6415 (IC7124)

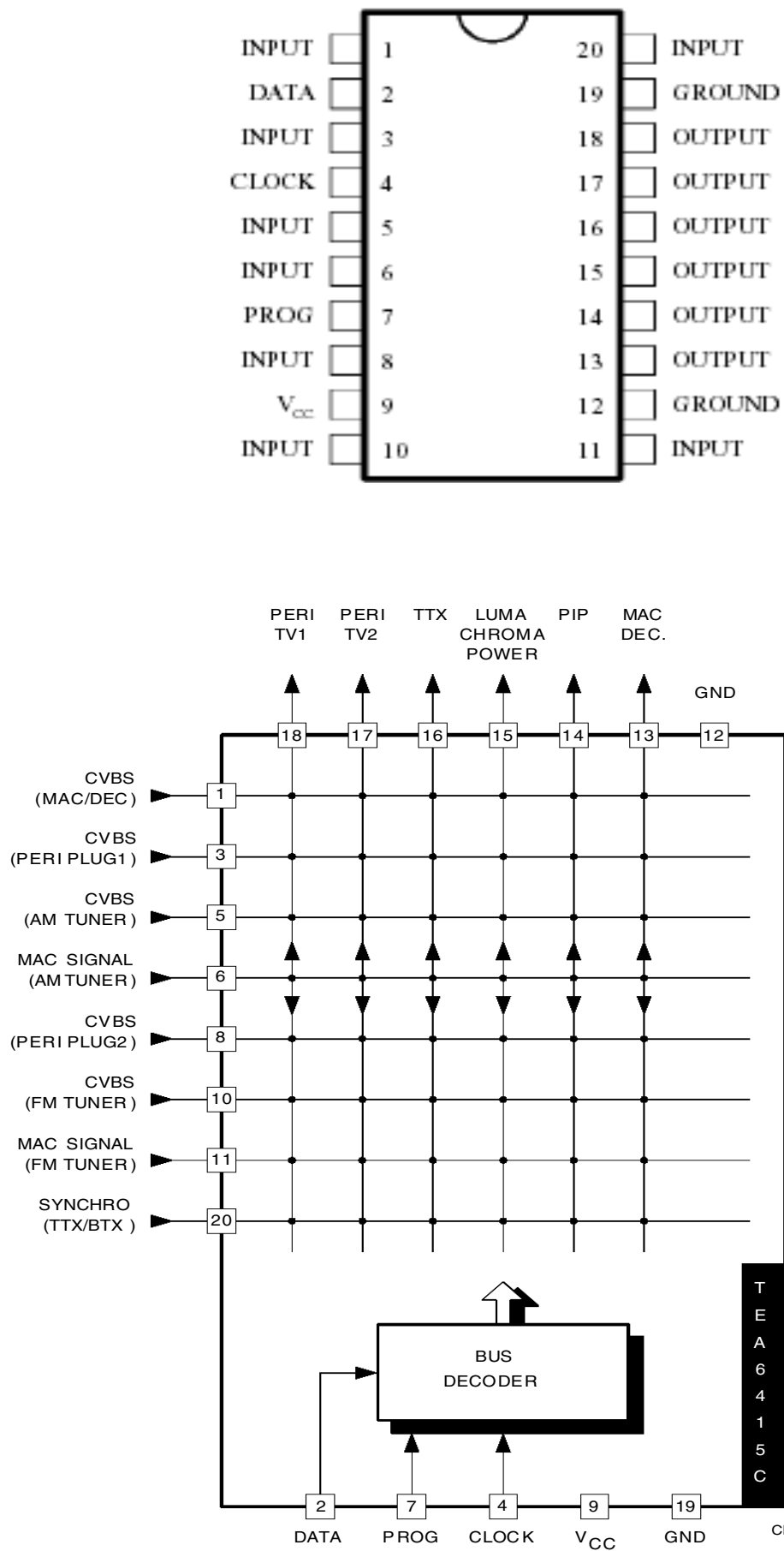
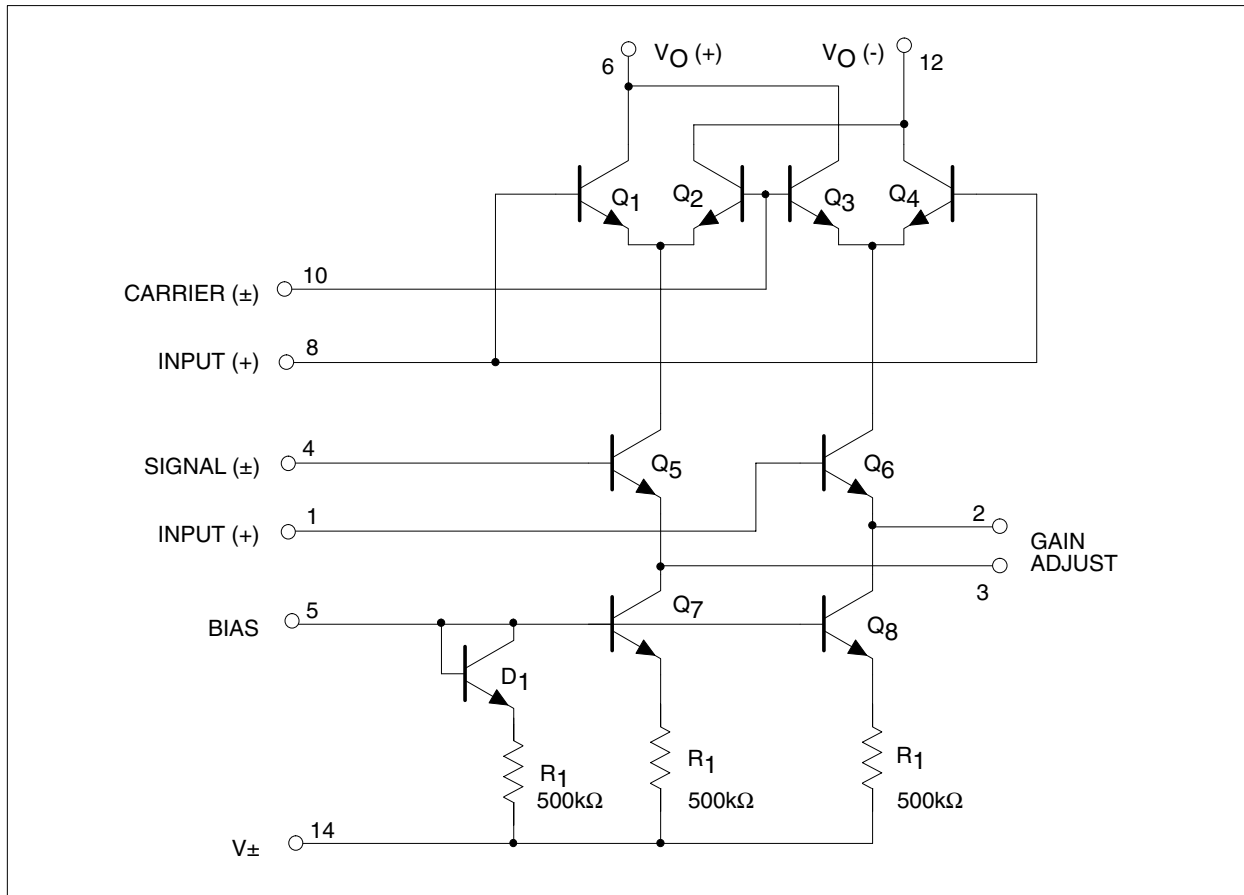


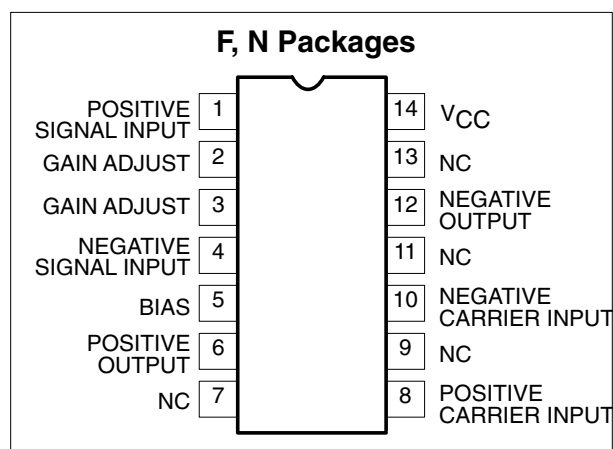
Figure 9-22 Internal Block Diagram and Pin Layout

9.13.3 Diagram B16DE, MC1496D (IC7H40, 7H50, 7H60)

EQUIVALENT SCHEMATIC



PIN CONFIGURATION

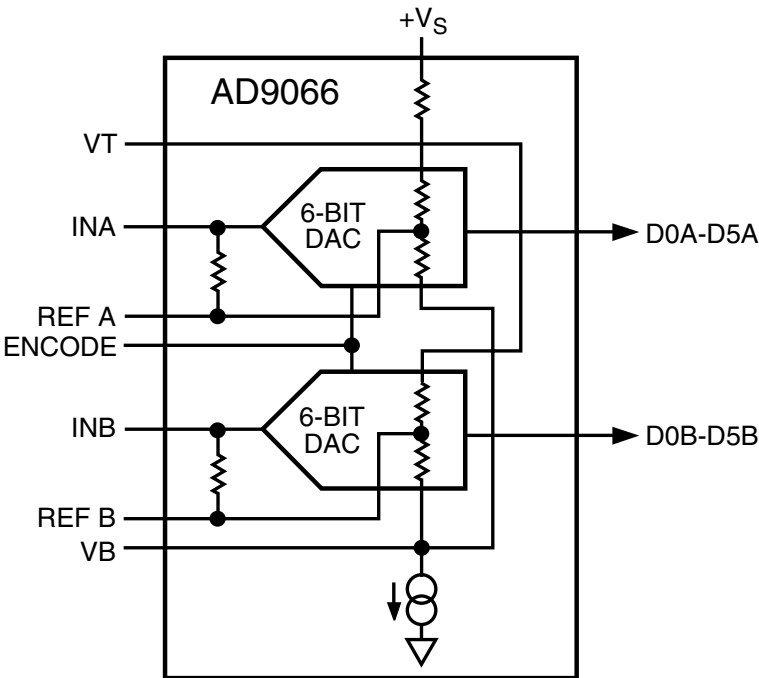


CL 36532053_082.eps
170703

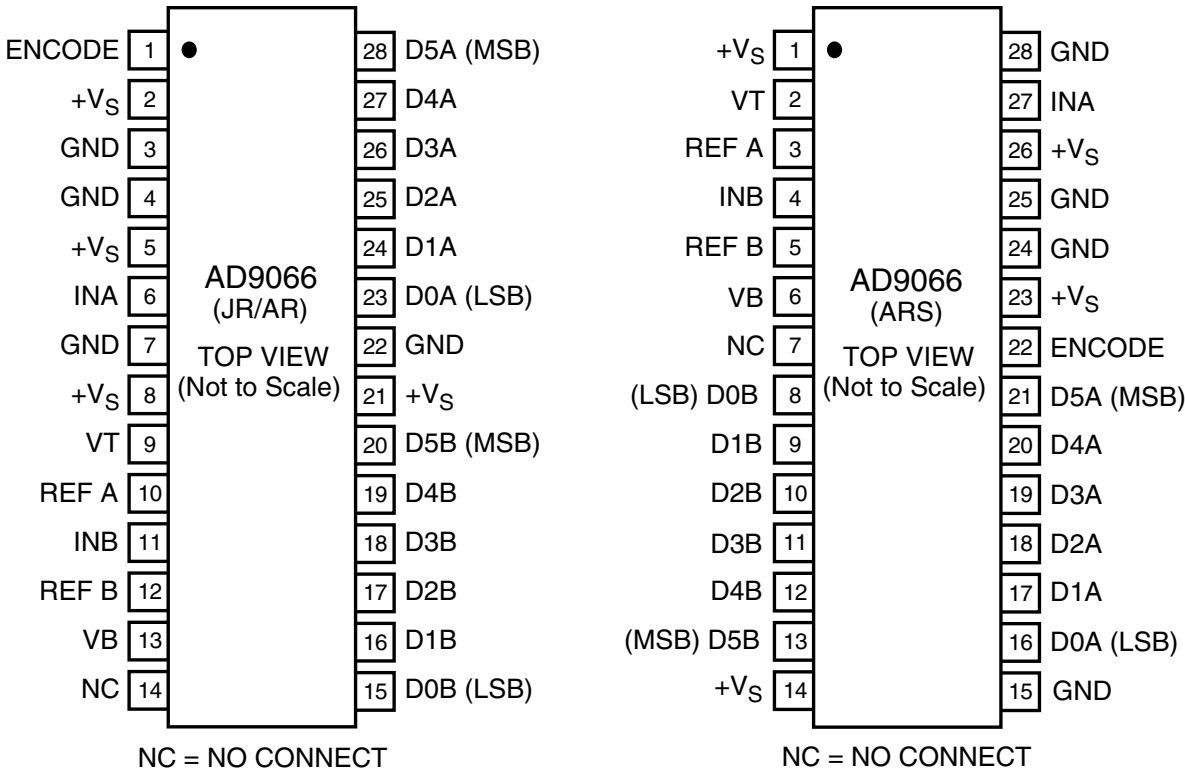
Figure 9-23 Internal Block Diagram and Pin Layout

9.13.4 Diagram B19E, AD9066JR (IC7E09, 7E16)

FUNCTIONAL BLOCK DIAGRAM



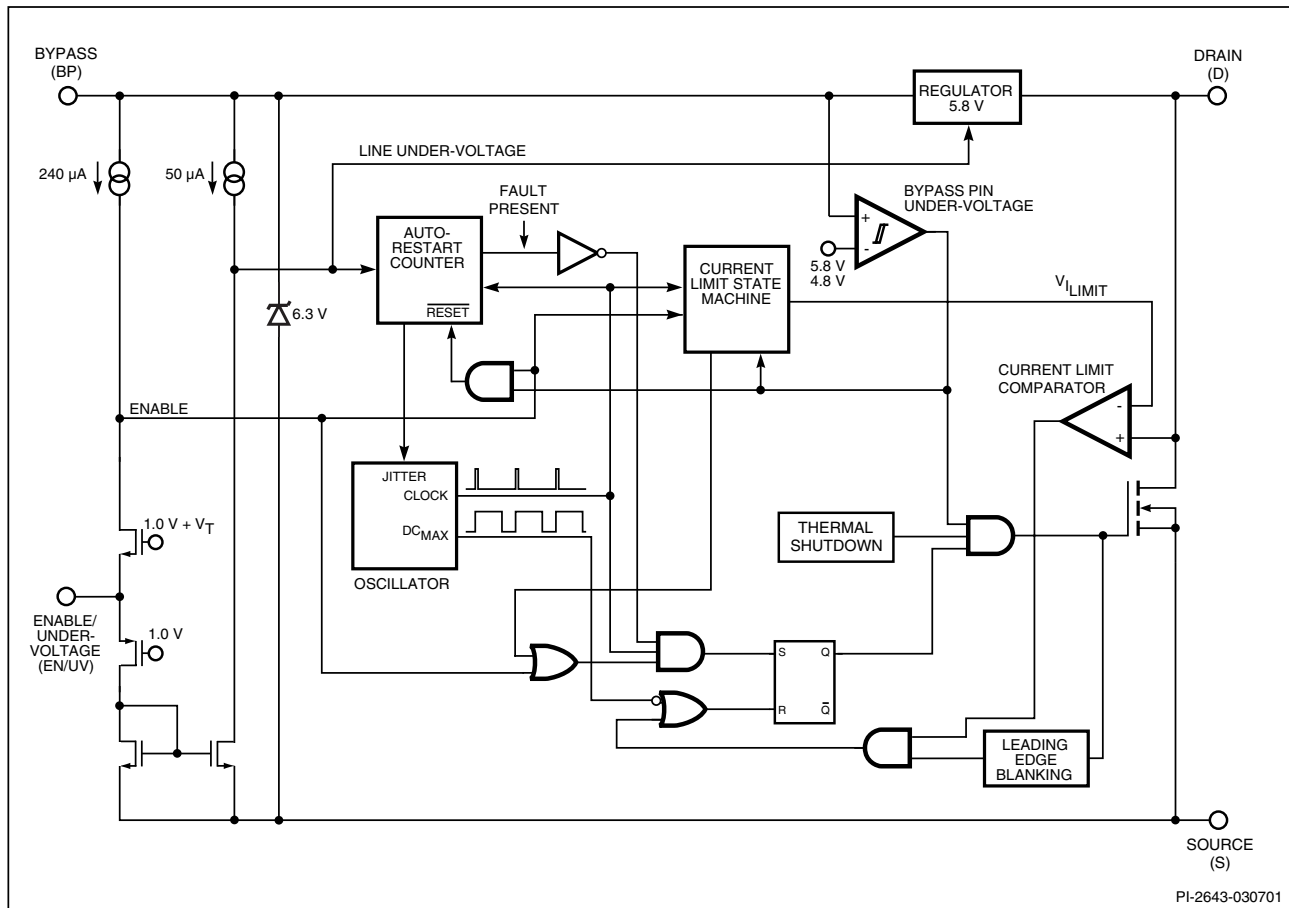
PIN CONFIGURATIONS



CL 36532053_083.eps
220703

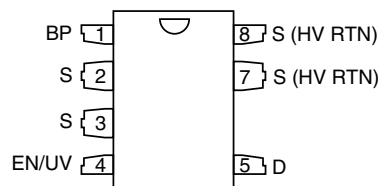
Figure 9-24 Internal Block Diagram and Pin Layout

9.13.5 Diagram SP1, TNY266 (IC7500)



P Package (DIP-8B)

G Package (SMD-8B)



CL 36532053_084.eps
220703

Figure 9-25 Internal Block Diagram and Pin Layout

9.13.6 Diagram SP2, STR83145 (IC7805)

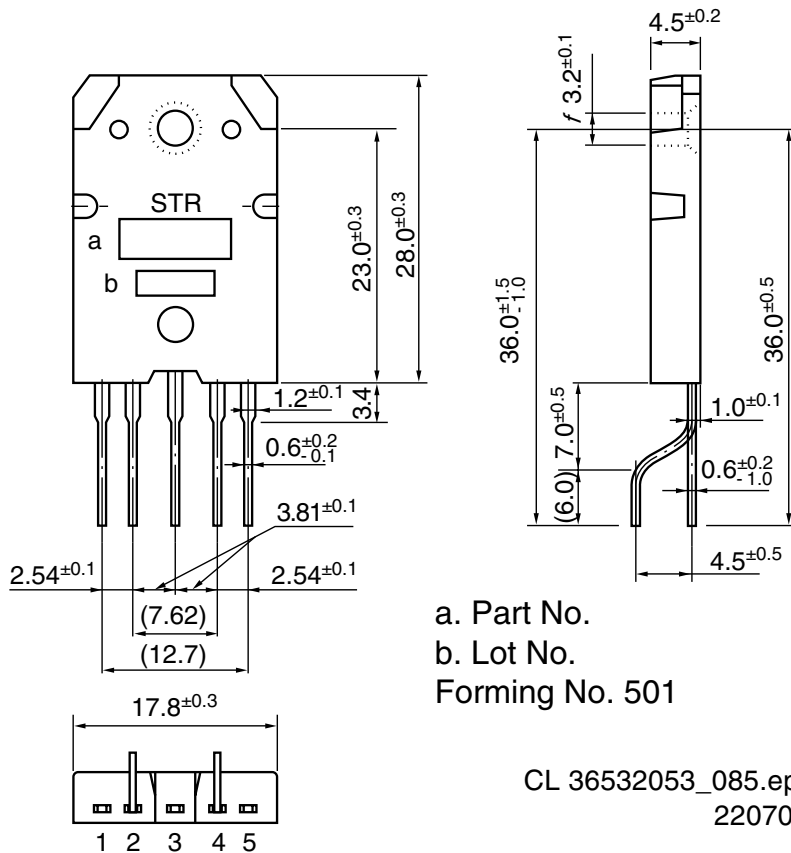
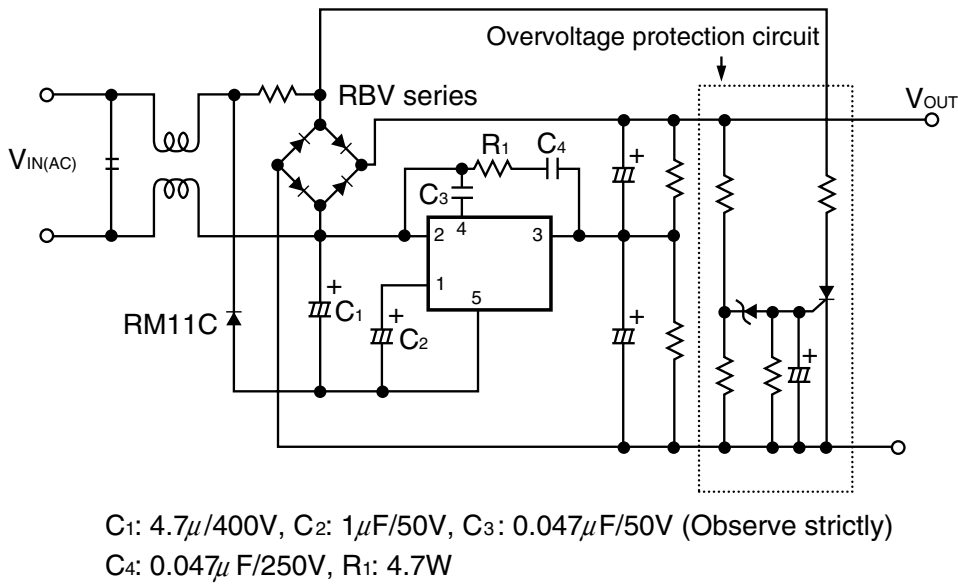


Figure 9-26 Internal Block Diagram and Pin Layout

10. Spare Parts List

Set Level								
Various								
0081	3104 308 11331	Inverter cable assy	2409	4822 126 14247	1.5nF 50V 0603	3232	4822 051 30682	6.8kΩ 5% 0.062W
0108	3104 303 10841	EMC Foam 12x9	2410	4822 126 14226	82pF 5% 50V 0603	3233	4822 051 30103	10kΩ 5% 0.062W
0165	3104 308 10621	Fixation wallmount	2415	4822 124 12084	1μF 20% 50V	3233	4822 051 30222	2.2kΩ 5% 0.062W
1116	3104 328 26371	Side I/O assy LCD	2415	4822 124 23002	10μF 20% 16V	3234	4822 051 30272	2.7kΩ 5% 0.062W
1116	3104 328 29941	Side I/O assy ITV	2416	4822 126 14305	100nF 10% 16V 0603	3234	4822 051 30561	560Ω 5% 0.062W
8191	2422 070 98149	Mainscord EUR 1.8mtr.	2418	4822 126 14305	100nF 10% 16V 0603	3240	4822 051 30101	100Ω 5% 0.062W
8301	3104 311 06501	Cable 20p/60/20p	2419	4822 124 12084	1μF 20% 50V	3241	4822 051 30103	10kΩ 5% 0.062W
8302	3104 311 06341	Cable 9p/100/9p	2419	4822 124 23002	10μF 20% 16V	3241	4822 051 30222	2.2kΩ 5% 0.062W
8309▲	3104 311 06471	Cable 2p3/100/2p3	2430	4822 126 14305	100nF 10% 16V 0603	3242	4822 051 30152	1.5kΩ 5% 0.062W
8312	3104 311 06361	Cable 15p/340/15p16	2434	2020 012 93764	220μF 20% 35V	3242	4822 051 30682	6.8kΩ 5% 0.062W
8313	3104 311 06371	Cable 15p/560/15p16	2435	4822 126 14305	100nF 10% 16V 0603	3243	4822 051 30103	10kΩ 5% 0.062W
8333▲	3104 311 06192	Cable 7p/180/7p	2440	5322 126 11583	10nF 10% 50V 0603	3243	4822 051 30222	2.2kΩ 5% 0.062W
8346▲	3104 311 06561	Cable 5p/220/5p	2455	4822 126 14305	100nF 10% 16V 0603	3244	4822 051 30272	2.7kΩ 5% 0.062W
8355	3104 311 05891	Cable 9p/100/9p	2459	4822 126 14305	100nF 10% 16V 0603	3244	4822 051 30561	560Ω 5% 0.062W
8370	3104 311 05691	Cable 5p/100/5p	2460	2020 012 93764	220μF 20% 35V	3255	4822 051 30562	5.6kΩ 5% 0.063W 0603
8388	3104 311 06201	Cable 8p/480/8p	2465	2020 552 96326	220nF 10% 16V	3255	4822 117 11817	1.2kΩ 1% 0.062W
			2466	2020 552 96326	220nF 10% 16V	3256	4822 051 30153	15kΩ 5% 0.062W
			2509	4822 126 14247	1.5nF 50V 0603	3256	4822 051 30332	3.3kΩ 5% 0.062W
			2510	4822 126 14226	82pF 5% 50V 0603	3257	4822 051 30222	2.2kΩ 5% 0.062W
			2515	4822 124 12084	1μF 20% 50V	3257	4822 051 30471	470Ω 5% 0.062W
			2515	4822 124 23002	10μF 20% 16V	3259	4822 117 12917	1Ω 5% 0.062W 0603
			2516	4822 126 14305	100nF 10% 16V 0603	3270	4822 051 30562	5.6kΩ 5% 0.063W 0603
			2518	4822 126 14305	100nF 10% 16V 0603	3270	4822 117 11817	1.2kΩ 1% 0.062W
			2519	4822 124 12084	1μF 20% 50V	3271	4822 051 30153	15kΩ 5% 0.062W
			2519	4822 124 23002	10μF 20% 16V	3271	4822 051 30332	3.3kΩ 5% 0.062W
			2530	4822 126 14305	100nF 10% 16V 0603	3272	4822 051 30222	2.2kΩ 5% 0.062W
			2534	2020 012 93764	220μF 20% 35V	3272	4822 051 30471	470Ω 5% 0.062W
			2535	4822 126 14305	100nF 10% 16V 0603	3274	4822 117 12917	1Ω 5% 0.062W 0603
			2540	5322 126 11583	10nF 10% 50V 0603	3301	4822 117 12902	8.2kΩ 1% 0.063W 0603
			2555	4822 126 14305	100nF 10% 16V 0603	3302	4822 051 30103	10kΩ 5% 0.062W
			2559	4822 126 14305	100nF 10% 16V 0603	3306	4822 117 12903	1.8kΩ 1% 0.063W 0603
			2560	2020 012 93764	220μF 20% 35V	3307	4822 117 13632	100kΩ 1% 0.62W 0603
			2565	2020 552 96326	220nF 10% 16V	3308	4822 117 13632	100kΩ 1% 0.62W 0603
			2566	2020 552 96326	220nF 10% 16V	3309	4822 051 30181	180Ω 5% 0.062W
			2609	4822 126 14247	1.5nF 50V 0603	3310	4822 117 12864	82kΩ 5% 0.6W
			2610	4822 126 14226	82pF 5% 50V 0603	3311	4822 051 30682	6.8kΩ 5% 0.062W
			2615	4822 124 12084	1μF 20% 50V	3315	5322 117 11726	10Ω 5%
			2615	4822 124 23002	10μF 20% 16V	3318	5322 117 11726	10Ω 5%
			2616	4822 126 14305	100nF 10% 16V 0603	3325	4822 117 11449	2.2kΩ 5% 0.1W 0805
			2618	4822 126 14305	100nF 10% 16V 0603	3327	4822 117 11449	2.2kΩ 5% 0.1W 0805
			2619	4822 124 12084	1μF 20% 50V	3328	4822 051 30102	1kΩ 5% 0.062W
			2619	4822 124 23002	10μF 20% 16V	3330	5322 117 11726	10Ω 5%
			2630	4822 126 14305	100nF 10% 16V 0603	3336	4822 051 30475	4.7MΩ 5% 0.062W 0603
			2634	2020 012 93764	220μF 20% 35V	3337	5322 117 11726	10Ω 5%
			2635	4822 126 14305	100nF 10% 16V 0603	3340	4822 051 30103	10kΩ 5% 0.062W
			2640	5322 126 11583	10nF 10% 50V 0603	3355	5322 117 11726	10Ω 5%
			2655	4822 126 14305	100nF 10% 16V 0603	3361	4822 051 30475	4.7MΩ 5% 0.062W 0603
			2659	4822 126 14305	100nF 10% 16V 0603	3362	5322 117 11726	10Ω 5%
			2660	2020 012 93764	220μF 20% 35V	3401	4822 117 12902	8.2kΩ 1% 0.063W 0603
			2665	2020 552 96326	220nF 10% 16V	3402	4822 051 30103	10kΩ 5% 0.062W
			2666	2020 552 96326	220nF 10% 16V	3406	4822 117 12903	1.8kΩ 1% 0.063W 0603
			2730	2020 012 93764	220μF 20% 35V	3407	4822 117 13632	100kΩ 1% 0.62W 0603
			2732	2020 012 93764	220μF 20% 35V	3408	4822 117 13632	100kΩ 1% 0.62W 0603
			2734	4822 124 12084	1μF 20% 50V	3409	4822 051 30181	180Ω 5% 0.062W
			2734	4822 124 23002	10μF 20% 16V	3410	4822 117 12864	82kΩ 5% 0.6W
			2740	2020 012 93764	220μF 20% 35V	3411	4822 051 30153	15kΩ 5% 0.062W
			2742	2020 012 93764	220μF 20% 35V	3415	5322 117 11726	10Ω 5%
			2744	4822 124 12084	1μF 20% 50V	3418	5322 117 11726	10Ω 5%
			2744	4822 124 23002	10μF 20% 16V	3425	4822 117 11449	2.2kΩ 5% 0.1W 0805
			2752	4822 124 23002	10μF 20% 16V	3427	4822 117 11449	2.2kΩ 5% 0.1W 0805
			2753	4822 124 23002	10μF 20% 16V	3428	4822 051 30102	1kΩ 5% 0.062W
			2759	5322 126 11578	1nF 10% 50V 0603	3430	5322 117 11726	10Ω 5%
			2760	5322 124 41945	22μF 20% 35V	3436	4822 051 30475	4.7MΩ 5% 0.062W 0603
			2770	5322 126 11578	1nF 10% 50V 0603	3437	5322 117 11726	10Ω 5%
			2771	5322 126 11578	1nF 10% 50V 0603	3440	4822 051 30103	10kΩ 5% 0.062W
			2780	5322 126 11578	1nF 10% 50V 0603	3455	5322 117 11726	10Ω 5%
			2781	5322 126 11578	1nF 10% 50V 0603	3461	4822 051 30475	4.7MΩ 5% 0.062W 0603
			2799	5322 126 11583	10nF 10% 50V 0603	3462	5322 117 11726	10Ω 5%
						3501	4822 117 12902	8.2kΩ 1% 0.063W 0603
						3502	4822 051 30103	10kΩ 5% 0.062W
						3506	4822 117 12903	1.8kΩ 1% 0.063W 0603
						3507	4822 117 13632	100kΩ 1% 0.62W 0603
						3508	4822 117 13632	100kΩ 1% 0.62W 0603
						3509	4822 051 30181	180Ω 5% 0.062W
						3510	4822 117 12864	82kΩ 5% 0.6W
						3511	4822 051 30682	6.8kΩ 5% 0.062W
						3515	5322 117 11726	10Ω 5%
						3518	5322 117 11726	10Ω 5%
						3525	4822 117 11449	2.2kΩ 5% 0.1W 0805
						3527	4822 117 11449	2.2kΩ 5% 0.1W 0805
						3528	4822 051 30102	1kΩ 5% 0.062W
						3530	5322 117 11726	10Ω 5%
						3536	4822 051 30475	4.7MΩ 5% 0.062W 0603
						3537	5322 117 11726	10Ω 5%
						3540	4822 051 30103	10kΩ 5% 0.062W
						3555	5322 117 11726	10Ω 5%
						3561	4822 051 30475	4.7MΩ 5% 0.062W 0603
						3562	5322 117 11726	10Ω 5%
						3601	4822 117 12902	8.2kΩ 1% 0.063W 0603

3602	4822 051 30103	10kΩ 5% 0.062W
3606	4822 117 12903	1.8kΩ 1% 0.063W 0603
3607	4822 117 13632	100kΩ 1% 0.62W 0603
3608	4822 117 13632	100kΩ 1% 0.62W 0603
3609	4822 051 30181	180Ω 5% 0.062W
3610	4822 117 12864	82kΩ 5% 0.6W
3611	4822 051 30153	15kΩ 5% 0.062W
3615	5322 117 11726	10Ω 5%
3618	5322 117 11726	10Ω 5%
3625	4822 117 11449	2.2kΩ 5% 0.1W 0805
3627	4822 117 11449	2.2kΩ 5% 0.1W 0805
3628	4822 051 30102	1kΩ 5% 0.062W
3630	5322 117 11726	10Ω 5%
3636	4822 051 30475	4.7MΩ 5% 0.062W 0603
3637	5322 117 11726	10Ω 5%
3640	4822 051 30103	10kΩ 5% 0.062W
3655	5322 117 11726	10Ω 5%
3661	4822 051 30475	4.7MΩ 5% 0.062W 0603
3662	5322 117 11726	10Ω 5%
3732	4822 051 30272	2.7kΩ 5% 0.062W
3733	4822 051 30102	1kΩ 5% 0.062W
3742	4822 051 30272	2.7kΩ 5% 0.062W
3743	4822 051 30102	1kΩ 5% 0.062W
3749	4822 051 30103	10kΩ 5% 0.062W
3750	4822 051 30471	470Ω 5% 0.062W
3751	4822 117 12925	47kΩ 1% 0.063W 0603
3752	4822 117 12925	47kΩ 1% 0.063W 0603
3754	4822 051 30102	1kΩ 5% 0.062W
3755	4822 117 13632	100kΩ 1% 0.62W 0603
3760	4822 051 30471	470Ω 5% 0.062W
3765	4822 117 13632	100kΩ 1% 0.62W 0603
3770	4822 117 13632	100kΩ 1% 0.62W 0603
3771	4822 117 13632	100kΩ 1% 0.62W 0603
3780	4822 117 13632	100kΩ 1% 0.62W 0603
3781	4822 117 13632	100kΩ 1% 0.62W 0603

5335	4822 157 11717	Filt. BLM31P500SPT
5360	4822 157 11717	Filt. BLM31P500SPT
5365	2422 536 00338	33μH 10% SMD 10mm
5435	4822 157 11717	Filt. BLM31P500SPT
5460	4822 157 11717	Filt. BLM31P500SPT
5465	2422 536 00338	33μH 10% SMD 10mm
5535	4822 157 11717	Filt. BLM31P500SPT
5560	4822 157 11717	Filt. BLM31P500SPT
5565	2422 536 00338	33μH 10% SMD 10mm
5635	4822 157 11717	Filt. BLM31P500SPT
5660	4822 157 11717	Filt. BLM31P500SPT
5665	2422 536 00338	33μH 10% SMD 10mm
5714	4822 157 11717	Filt. BLM31P500SPT
5719	4822 157 11717	Filt. BLM31P500SPT
5725	4822 157 11717	Filt. BLM31P500SPT
5753	2422 549 43769	Bead 30Ω at 100MHz

6328	4822 130 11397	BAS316
6334	4822 130 11148	UDZ4.7B
6335	4822 130 11148	UDZ4.7B
6355	4822 130 11148	UDZ4.7B
6356	4822 130 11148	UDZ4.7B
6359	4822 130 11148	UDZ4.7B
6360	4822 130 11148	UDZ4.7B
6428	4822 130 11397	BAS316
6434	4822 130 11148	UDZ4.7B
6435	4822 130 11148	UDZ4.7B
6455	4822 130 11148	UDZ4.7B
6456	4822 130 11148	UDZ4.7B
6459	4822 130 11148	UDZ4.7B
6460	4822 130 11148	UDZ4.7B
6528	4822 130 11397	BAS316
6534	4822 130 11148	UDZ4.7B
6535	4822 130 11148	UDZ4.7B
6555	4822 130 11148	UDZ4.7B
6556	4822 130 11148	UDZ4.7B
6559	4822 130 11148	UDZ4.7B
6560	4822 130 11148	UDZ4.7B
6628	4822 130 11397	BAS316
6634	4822 130 11148	UDZ4.7B
6635	4822 130 11148	UDZ4.7B
6655	4822 130 11148	UDZ4.7B
6656	4822 130 11148	UDZ4.7B
6659	4822 130 11148	UDZ4.7B
6660	4822 130 11148	UDZ4.7B
6732	4822 130 11551	UDZS10B
6742	4822 130 11551	UDZS10B
6750	4822 130 10328	BAV99W
6760	4822 130 10328	BAV99W



7211	5322 130 42756	BC857C
7225	4822 209 30095	LM833D
7238	4822 209 30095	LM833D
7260	4822 209 30095	LM833D
7302	3198 010 42310	BC847BW
7315	9338 028 20668	LM311D
7330	4822 130 42804	BC817-25
7340	3198 010 42310	BC847BW
7355	5322 130 60845	BC807-25
7365	9322 161 86668	IRF7343
7402	3198 010 42310	BC847BW
7415	9338 028 20668	LM311D
7430	4822 130 42804	BC817-25
7440	3198 010 42310	BC847BW
7455	5322 130 60845	BC807-25
7465	9322 161 86668	IRF7343
7502	3198 010 42310	BC847BW
7515	9338 028 20668	LM311D
7530	4822 130 42804	BC817-25
7540	3198 010 42310	BC847BW
7555	5322 130 60845	BC807-25
7565	9322 161 86668	IRF7343
7602	3198 010 42310	BC847BW
7615	9338 028 20668	LM311D
7630	4822 130 42804	BC817-25
7640	3198 010 42310	BC847BW
7655	5322 130 60845	BC807-25
7665	9322 161 86668	IRF7343
7735	4822 130 60142	BC869
7736	3198 010 42310	BC847BW
7745	5322 130 61569	BC868
7746	5322 130 42756	BC857C
7751	3198 010 42310	BC847BW
7753	5322 130 42756	BC857C
7755	3198 010 42310	BC847BW
7761	5322 130 42756	BC857C

Small Signal Panel (AA) [B]

Various

0067	3104 304 22841	FFC relieve
0074	3104 301 24221	Cover SSB Z-side
0075	3104 301 24201	Frame SSB Z-side
0077	3104 301 24451	Frame SSB A-side
0078	3104 301 24461	Cover SSB A-side
0080	3104 301 24471	Frame SSB Z-side
0305	3104 304 23841	Xtal grommet
0308	3104 304 23841	Xtal grommet
0325	2422 034 21798	Screwlock
0603	3104 317 05161	Software DDC(Check Prod Surv)
1001	2422 543 89022	Xtal 6MHz 20pF CX5F
1305	2422 543 01184	Xtal 4.433619MHz 20pF
1308	2422 543 01183	Xtal 3.579545MHz 16pF
1402	2422 127 00543	Switch 1p 2pos
1403	2422 086 11092	Fuse F0.5A 50V 1206
1407	2422 549 44324	Filt. TPWCC04BS
1408	2422 549 44372	SAW 38.9MHz K3953L
1409	2422 549 44369	SAW 38.9MHz K9656L
1702	2422 540 98456	Resonator 12MHz
1A00	2422 543 89019	Xtal 18.432MHz 12pF
1D01	2422 025 16984	Connector 15p f
1E02	2422 025 17274	Connector 10p m
1E04	2422 025 17103	Connector 3p m
1I01	4822 267 10771	Socket 2 x SCART
1I04	4822 267 10771	Socket 2 x SCART
1I05	2422 026 05213	Socket 3p BkWhRd
1I07	2422 026 05501	Socket CINCH 6p f
1I19	4822 267 10748	Connector 3p m
1I70	2422 025 16966	Connector 5p m SMD
1S20	2422 025 10771	Connector 10p m
1S36	2422 025 10655	Connector 11p m
1S43	2422 025 10768	Connector 3p m
1S46	4822 267 10637	Connector 5p m
1S88	4822 265 11352	Connector 8p
1T01	3139 147 19341	Tuner UV1318S/A I-3
1U01▲	2422 086 11021	Fuse 800 mA 63V SM T
1Y01	2422 025 17706	Connector 20p m
1Y45	2422 025 17103	Connector 3p m
1Y55	2422 025 17192	Connector 9p m
8190	3104 311 06181	Cable 2p3/80 inlet



2000	4822 124 12095	100μF 20% 16V
2001	4822 124 12095	100μF 20% 16V
2002	4822 126 11669	27pF 5% 50V 0603

2003	4822 126 13879	220nF 20% 16V
2004	4822 126 13879	220nF 20% 16V
2005	2238 586 59812	100nF 20-80% 50V 0603
2006	2238 586 59812	100nF 20-80% 50V 0603
2007	2238 586 59812	100nF 20-80% 50V 0603
2008	2238 586 59812	100nF 20-80% 50V 0603
2010	4822 126 11785	47pF 5% 50V 0603
2011	4822 126 11785	47pF 5% 50V 0603
2012	4822 126 11785	47pF 5% 50V 0603
2013	2020 021 91557	100μF 20% 16V
2016	4822 124 12095	100μF 20% 16V
2017	2238 586 59812	100nF 20-80% 50V 0603
2018	2222 867 15339	33pF 5% 50V 0603
2019	2238 586 59812	100nF 20-80% 50V 0603
2020	4822 126 13883	220pF 5% 50V
2022	2238 586 59812	100nF 20-80% 50V 0603
2023	2238 586 59812	100nF 20-80% 50V 0603
2024	2238 586 59812	100nF 20-80% 50V 0603
2025	2238 586 59812	100nF 20-80% 50V 0603
2026	2238 586 59812	100nF 20-80% 50V 0603
2027	2238 586 59812	100nF 20-80% 50V 0603
2028	2238 586 59812	100nF 20-80% 50V 0603
2029	2238 586 59812	100nF 20-80% 50V 0603
2031	2238 586 59812	100nF 20-80% 50V 0603
2033	4822 126 14226	82pF 5% 50V 0603
2034	4822 126 14226	82pF 5% 50V 0603
2035	4822 126 14226	82pF 5% 50V 0603
2036	4822 126 14226	82pF 5% 50V 0603
2037	4822 126 14226	82pF 5% 50V 0603
2038	2238 586 59812	100nF 20-80% 50V 0603
2039	2238 586 59812	100nF 20-80% 50V 0603
2040	2238 586 59812	100nF 20-80% 50V 0603
2063	3198 017 34730	47nF 16V 0603
2067	2238 586 59812	100nF 20-80% 50V 0603
2074	2238 586 59812	100nF 20-80% 50V 0603
2302	2238 586 59812	100nF 20-80% 50V 0603
2305	2238 586 59812	100nF 20-80% 50V 0603
2316	2238 586 59812	100nF 20-80% 50V 0603
2322	2238 586 59812	100nF 20-80% 50V 0603
2340	2020 021 91557	100μF 20% 16V
2350	2238 586 59812	100nF 20-80% 50V 0603
2351	2238 586 59812	100nF 20-80% 50V 0603
2352	2238 586 59812	100nF 20-80% 50V 0603
2353	2238 586 59812	100nF 20-80% 50V 0603
2354	2238 586 59812	100nF 20-80% 50V 0603
2356	2238 586 59812	100nF 20-80% 50V 0603
2357	2238 586 59812	100nF 20-80% 50V 0603
2358	5322 126 11579	3.3nF 10% 63V
2359	4822 122 33752	15pF 5% 50V
2360	3198 016 31280	1.2pF 50V 0603
2361	3198 016 31280	1.2pF 50V 0603
2362	4822 126 11663	12pF 5% 50V 0603
2365	2238 586 59812	100nF 20-80% 50V 0603
2366	2238 586 59812	100nF 20-80% 50V 0603
2367	2238 586 59812	100nF 20-80% 50V 0603
2368	2238 586 59812	100nF 20-80% 50V 0603
2369	2238 586 59812	100nF 20-80% 50V 0603
2370	2238 586 59812	100nF 20-80% 50V 0603
2371	4822 126 13193	4.7nF 10% 63V
2372	2020 552 96448	1μF 10% 16V
2373	2238 586 59812	100nF 20-80% 50V 0603
2374	4822 126 14491	2.2μF -20+80% 10V 0805
2375	2238 916 15641	22nF 10% 25V 0603
2376	2238 586 59812	100nF 20-80% 50V 0603
2377	2020 021 91557	100μF 20% 16V
2378	2238 586 59812	100nF 20-80% 50V 0603
2384	2238 586 59812	100nF 20-80% 50V 0603
2385	2238 586 59812	100nF 20-80% 50V 0603
2390	2238 586 59812	100nF 20-80% 50V 0603
2391	2238 586 59812	100nF 20-80% 50V 0603
2394	4822 126 14491	2.2μF -20+80% 10V 0805
2403	2238 586 59812	100nF 20-80% 50V 0603
2404	2020 552 96448	1μF 10% 16V
2405	4822 126 13193	4.7nF 10% 63V
2406	4822 126 13883	220pF 5% 50V
2407	4822 126 13956	68pF 5% 63V 0603
2408	3198 016 33380	3.3pF 50V 0603
2409	4822 126 14491	2.2μF -20+80% 10V 0805
2410	2020 021 91557	100μF 20% 16V
2411	2238 586 59812	100nF 20-80% 50V 0603
2412	4822 126 13193	4.7nF 1

2713	4822 122 33761	22pF 5% 50V	2822	2238 586 59812	100nF 20-80% 50V 0603	2A41	2020 021 91554	10µF 20% 16V
2714	4822 122 33761	22pF 5% 50V	2823	5322 126 11578	1nF 10% 50V 0603	2A42	2020 021 91554	10µF 20% 16V
2715	2238 586 59812	100nF 20-80% 50V 0603	2824	5322 126 11578	1nF 10% 50V 0603	2A43	2020 021 91554	10µF 20% 16V
2716	2238 586 59812	100nF 20-80% 50V 0603	2825	2238 586 59812	100nF 20-80% 50V 0603	2A44	2238 586 59812	100nF 20-80% 50V 0603
2718	4822 122 33752	15pF 5% 50V	2826	2238 586 59812	100nF 20-80% 50V 0603	2A46	2020 552 96448	1µF 10% 16V
2719	4822 122 33752	15pF 5% 50V	2829	2238 586 59812	100nF 20-80% 50V 0603	2A47	2020 552 96618	1nF 10% 50V 0402
2720	4822 122 33752	15pF 5% 50V	2831	4822 126 13956	68pF 5% 63V 0603	2A48	2020 552 96618	1nF 10% 50V 0402
2721	2020 552 94427	100pF 5% 50v 0603	2832	2238 586 59812	100nF 20-80% 50V 0603	2A49	2020 552 96448	1µF 10% 16V
2722	2020 552 94427	100pF 5% 50v 0603	2833	2238 586 59812	100nF 20-80% 50V 0603	2A50	2020 552 96618	1nF 10% 50V 0402
2723	3198 016 31020	1nF 10% 25V 0603	2834	2238 586 59812	100nF 20-80% 50V 0603	2A51	2020 552 96618	1nF 10% 50V 0402
2724	2238 586 59812	100nF 20-80% 50V 0603	2835	2238 586 59812	100nF 20-80% 50V 0603	2A52	2020 552 96618	1nF 10% 50V 0402
2728	2020 021 91554	10µF 20% 16V	2836	2238 586 59812	100nF 20-80% 50V 0603	2A54	2020 552 96618	1nF 10% 50V 0402
2729	2238 586 59812	100nF 20-80% 50V 0603	2837	2238 586 59812	100nF 20-80% 50V 0603	2A57	2020 552 96618	1nF 10% 50V 0402
2730	2020 021 91557	100µF 20% 16V	2838	2238 586 59812	100nF 20-80% 50V 0603	2A59	2020 552 96448	1µF 10% 16V
2731	2238 586 59812	100nF 20-80% 50V 0603	2842	2238 586 59812	100nF 20-80% 50V 0603	2A60	2020 552 96618	1nF 10% 50V 0402
2732	2238 586 59812	100nF 20-80% 50V 0603	2843	2238 586 59812	100nF 20-80% 50V 0603	2A61	2020 552 96618	1nF 10% 50V 0402
2733	2238 586 59812	100nF 20-80% 50V 0603	2844	2238 586 59812	100nF 20-80% 50V 0603	2A62	2020 552 96448	1µF 10% 16V
2734	2238 586 59812	100nF 20-80% 50V 0603	2845	2238 586 59812	100nF 20-80% 50V 0603	2A63	2020 552 96618	1nF 10% 50V 0402
2735	2238 586 59812	100nF 20-80% 50V 0603	2846	2238 586 59812	100nF 20-80% 50V 0603	2A65	2020 552 96618	1nF 10% 50V 0402
2740	2238 916 15641	22nF 10% 25V 0603	2847	2238 586 59812	100nF 20-80% 50V 0603	2A67	2020 552 96448	1µF 10% 16V
2741	2238 916 15641	22nF 10% 25V 0603	2848	2238 586 59812	100nF 20-80% 50V 0603	2A68	2020 552 96618	1nF 10% 50V 0402
2742	2238 916 15641	22nF 10% 25V 0603	2851	2238 586 59812	100nF 20-80% 50V 0603	2A71	2020 552 96448	1µF 10% 16V
2743	2238 586 59812	100nF 20-80% 50V 0603	2852	2238 586 59812	100nF 20-80% 50V 0603	2A73	2020 552 96618	1nF 10% 50V 0402
2744	2238 586 59812	100nF 20-80% 50V 0603	2853	2238 586 59812	100nF 20-80% 50V 0603	2A77	2020 552 96618	1nF 10% 50V 0402
2745	2238 586 59812	100nF 20-80% 50V 0603	2854	2238 586 59812	100nF 20-80% 50V 0603	2A78	2020 552 96618	1nF 10% 50V 0402
2746	2238 586 59812	100nF 20-80% 50V 0603	2855	2238 586 59812	100nF 20-80% 50V 0603	2A79	2238 586 59812	100nF 20-80% 50V 0603
2747	2238 586 59812	100nF 20-80% 50V 0603	2857	2238 586 59812	100nF 20-80% 50V 0603	2A82	3198 017 31530	15nF 20% 50V 0603
2748	2238 586 59812	100nF 20-80% 50V 0603	2858	4822 124 12095	100µF 20% 16V	2A87	2020 552 96618	1nF 10% 50V 0402
2749	2020 021 91554	10µF 20% 16V	2859	2238 586 59812	100nF 20-80% 50V 0603	2A91	2020 552 96448	1µF 10% 16V
2750	2238 586 59812	100nF 20-80% 50V 0603	2860	2238 586 59812	100nF 20-80% 50V 0603	2A92	2020 552 96448	1µF 10% 16V
2751	2238 586 59812	100nF 20-80% 50V 0603	2861	2238 586 59812	100nF 20-80% 50V 0603	2A95	4822 126 13883	220pF 5% 50V
2752	2238 586 59812	100nF 20-80% 50V 0603	2862	2238 586 59812	100nF 20-80% 50V 0603	2A99	2238 869 15101	100pF 5% 50V 0402
2753	2238 586 59812	100nF 20-80% 50V 0603	2863	2238 586 59812	100nF 20-80% 50V 0603	2AA0	2238 869 15101	100pF 5% 50V 0402
2754	2238 586 59812	100nF 20-80% 50V 0603	2864	2238 586 59812	100nF 20-80% 50V 0603	2AA1	2238 869 15101	100pF 5% 50V 0402
2755	2238 586 59812	100nF 20-80% 50V 0603	2865	2238 586 59812	100nF 20-80% 50V 0603	2AA5	2238 869 15101	100pF 5% 50V 0402
2756	2238 586 59812	100nF 20-80% 50V 0603	2866	2238 586 59812	100nF 20-80% 50V 0603	2AA6	2020 552 96618	1nF 10% 50V 0402
2757	2238 916 15641	22nF 10% 25V 0603	2867	2238 586 59812	100nF 20-80% 50V 0603	2AA7	2020 552 96618	1nF 10% 50V 0402
2760	2238 586 59812	100nF 20-80% 50V 0603	2870	2020 021 91554	10µF 20% 16V	2AA8	2020 552 96618	1nF 10% 50V 0402
2761	2238 586 59812	100nF 20-80% 50V 0603	2871	2020 021 91557	100µF 20% 16V	2AA9	3198 016 35680	5.6pF 0.5pF 50V 0603
2762	2238 586 59812	100nF 20-80% 50V 0603	2872	2238 586 59812	100nF 20-80% 50V 0603	2AB0	3198 016 35680	5.6pF 0.5pF 50V 0603
2763	2238 586 59812	100nF 20-80% 50V 0603	2874	2020 021 91554	10µF 20% 16V	2AB2	2020 552 96618	1nF 10% 50V 0402
2764	2238 586 59812	100nF 20-80% 50V 0603	2877	2020 021 91557	100µF 20% 16V	2AB3	2020 552 96448	1µF 10% 16V
2765	2238 586 59812	100nF 20-80% 50V 0603	2880	2020 021 91554	10µF 20% 16V	2AB4	2020 552 96448	1µF 10% 16V
2766	2238 586 59812	100nF 20-80% 50V 0603	2881	4822 126 11669	27pF 5% 50V 0603	2AB5	2020 021 91554	10µF 20% 16V
2767	2238 586 59812	100nF 20-80% 50V 0603	2884	2238 586 59812	100nF 20-80% 50V 0603	2AB8	2020 552 96448	1µF 10% 16V
2768	2238 586 59812	100nF 20-80% 50V 0603	2886	2238 586 59812	100nF 20-80% 50V 0603	2C00	2238 586 59812	100nF 20-80% 50V 0603
2769	2238 586 59812	100nF 20-80% 50V 0603	2887	2238 586 59812	100nF 20-80% 50V 0603	2C01	2238 586 59812	100nF 20-80% 50V 0603
2770	2020 021 91554	10µF 20% 16V	2888	2238 586 59812	100nF 20-80% 50V 0603	2C02	2238 586 59812	100nF 20-80% 50V 0603
2771	2238 586 59812	100nF 20-80% 50V 0603	2889	2238 586 59812	100nF 20-80% 50V 0603	2D01	2238 869 15101	100pF 5% 50V 0402
2772	2020 021 91557	100µF 20% 16V	2890	2238 586 59812	100nF 20-80% 50V 0603	2D03	2020 552 96618	1nF 10% 50V 0402
2773	2238 586 59812	100nF 20-80% 50V 0603	2891	2238 586 59812	100nF 20-80% 50V 0603	2D04	2020 552 96618	1nF 10% 50V 0402
2774	2238 586 59812	100nF 20-80% 50V 0603	2892	2238 586 59812	100nF 20-80% 50V 0603	2D09	2238 586 59812	100nF 20-80% 50V 0603
2775	2238 586 59812	100nF 20-80% 50V 0603	2893	2238 586 59812	100nF 20-80% 50V 0603	2D10	2238 586 59812	100nF 20-80% 50V 0603
2776	2238 586 59812	100nF 20-80% 50V 0603	2894	2238 586 59812	100nF 20-80% 50V 0603	2D11	2238 586 59812	100nF 20-80% 50V 0603
2777	2238 586 59812	100nF 20-80% 50V 0603	2895	2238 586 59812	100nF 20-80% 50V 0603	2D12	2238 586 59812	100nF 20-80% 50V 0603
2778	2238 586 59812	100nF 20-80% 50V 0603	2896	2238 586 59812	100nF 20-80% 50V 0603	2D22	2238 586 59812	100nF 20-80% 50V 0603
2779	2238 586 59812	100nF 20-80% 50V 0603	2897	2238 586 59812	100nF 20-80% 50V 0603	2D50	4822 126 13879	220nF 20% 16V
2780	2238 586 59812	100nF 20-80% 50V 0603	2898	2238 586 59812	100nF 20-80% 50V 0603	2D51	2238 586 59812	100nF 20-80% 50V 0603
2781	2238 586 59812	100nF 20-80% 50V 0603	2899	2238 586 59812	100nF 20-80% 50V 0603	2D52	2238 586 59812	100nF 20-80% 50V 0603
2782	2238 586 59812	100nF 20-80% 50V 0603	2A00	2020 552 96618	1nF 10% 50V 0402	2D53	2022 552 05616	4.7µF 5% 6.3V
2784	2238 586 59812	100nF 20-80% 50V 0603	2A01	2020 021 91557	100µF 20% 16V	2D54	2022 552 05616	4.7µF 5% 6.3V
2785	2238 586 59812	100nF 20-80% 50V 0603	2A02	2020 552 96448	1µF 10% 16V	2D55	2022 552 05616	4.7µF 5% 6.3V
2786	2238 586 59812	100nF 20-80% 50V 0603	2A03	2020 021 91557	100µF 20% 16V	2D57	2238 586 59812	100nF 20-80% 50V 0603
2787	2238 586 59812	100nF 20-80% 50V 0603	2A04	2020 552 96448	1µF 10% 16V	2D58	2022 552 05616	4.7µF 5% 6.3V
2788	2238 586 59812	100nF 20-80% 50V 0603	2A05	2020 021 91557	100µF 20% 16V	2D59	2022 552 05616	4.7µF 5% 6.3V
2789	2238 586 59812	100nF 20-80% 50V 0603	2A06	2020 552 96618	1nF 10% 50V 0402	2D60	2022 552 05616	4.7µF 5% 6.3V
2790	2238 586 59812	100nF 20-80% 50V 0603	2A07	2020 021 91557	100µF 20% 16V	2D61	2022 552 05616	4.7µF 5% 6.3V
2791	2238 586 59812	100nF 20-80% 50V 0603	2A08	2020 552 96448	1µF 10% 16V	2D62	4822 126 13879	220nF 20% 16V
2792	2020 021 91554	10µF 20% 16V	2A10	2238 586 59812	100nF 20-80% 50V 0603	2D63	2022 552 05616	4.7µF 5% 6.3V
2793	2238 586 59812	100nF 20-80% 50V 0603	2A11	2238 586 59812	100nF 20-80% 50V 0603	2D64	2022 552 05616	4.7µF 5% 6.3V
2794	2020 021 91554	10µF 20% 16V	2A13	2020 552 96618	1nF 10% 50V 0402	2D65	3198 032 47170	47µF 20% 16V
2795	2238 586 59812	100nF 20-80% 50V 0603	2A14	2020 552 96618	1nF 10% 50V 0402	2D66	2238 586 59812	100nF 20-80% 50V 0603
2796	2238 586 59812	100nF 20-80% 50V 0603	2A15	2020 021 91557	100µF 20% 16V	2D67	2238 586 59812	100nF 20-80% 50V 0603
2797	2238 586 59812	100nF 20-80% 50V 0603	2A16	2238 586 59812	100nF 20-80% 50V 0603	2D68	2238 586 59812	100nF 20-80% 50V 0603
2798	2238 586 59812	100nF 20-80% 50V 0603	2A17	2020 552 96618	1nF 10% 50V 0402	2D69	3198 016 31020	1nF 10% 25V 0603
2799	2238 586 59812	100nF 20-80% 50V 0603	2A18	2020 021 91557	100µF 20% 16V	2D70	2238 586 59812	100nF 20-80% 50V 0603
2800	2238 586 59812	100nF 20-80% 50V 0603	2A19	3198 017 41050	1µF 10V 0603	2D72	4822 126 11785	47pF 5% 50V 0603
2801	2238 586 59812	100nF 20-80% 50V 0603	2A21	2238 586 59812	100nF 20-80% 50V 0603	2D73	4822 126 11785	47pF 5% 50V 0603

2E17	2022 552 05616	4.7µF 5% 6.3V	2I80	2020 552 96448	1µF 10% 16V	2S15	2020 552 94427	100pF 5% 50v 0603
2E18	2022 552 05616	4.7µF 5% 6.3V	2I81	2020 552 96448	1µF 10% 16V	2S16	2020 552 94427	100pF 5% 50v 0603
2E19	2238 586 59812	100nF 20-80% 50V 0603	2I82	2020 552 96448	1µF 10% 16V	2S22	3198 017 44740	470nF 10V 0603
2E20	2238 586 59812	100nF 20-80% 50V 0603	2I83	2020 552 96448	1µF 10% 16V	2S25	2020 552 94427	100pF 5% 50v 0603
2E21	2238 586 59812	100nF 20-80% 50V 0603	2I84	2020 552 96448	1µF 10% 16V	2T01	2020 021 91642	470µF 20% 16V
2E22	2020 552 96448	1µF 10% 16V	2I85	2020 552 96448	1µF 10% 16V	2T04	3198 024 44730	47nF 50V 0603
2E23	2238 586 59812	100nF 20-80% 50V 0603	2I99	2020 552 96448	1µF 10% 16V	2T05	2020 021 91642	470µF 20% 16V
2E24	2238 586 59812	100nF 20-80% 50V 0603	2IA0	2020 552 96448	1µF 10% 16V	2T06	5322 126 11583	10nF 10% 50V 0603
2E25	2238 586 59812	100nF 20-80% 50V 0603	2IA1	2020 552 96448	1µF 10% 16V	2T09	3198 017 34730	47nF 16V 0603
2E26	2022 552 05616	4.7µF 5% 6.3V	2IA2	2020 552 96448	1µF 10% 16V	2T12	2238 586 59812	100nF 20-80% 50V 0603
2E27	3198 035 04710	470pF 50V 0402	2IA4	2020 552 96448	1µF 10% 16V	2T13	5322 126 11583	10nF 10% 50V 0603
2E28	2238 586 59812	100nF 20-80% 50V 0603	2IA5	2020 021 91557	100µF 20% 16V	2T15	2020 552 96448	1µF 10% 16V
2E29	3198 035 04710	470pF 50V 0402	2IA7	2020 552 96448	1µF 10% 16V	2U03	2020 552 96448	1µF 10% 16V
2E30	2022 552 05616	4.7µF 5% 6.3V	2IA9	2020 021 91557	100µF 20% 16V	2U04	4822 126 13482	470nF 80-20% 16V
2E34	2020 004 90283	10µF 20% 10V 1206	2IC0	4822 124 23002	10µF 20% 16V	2U05	5322 126 11578	1nF 10% 50V 0603
2E35	2238 586 59812	100nF 20-80% 50V 0603	2IC1	4822 124 23002	10µF 20% 16V	2U06	2020 021 91642	470µF 20% 16V
2E37	4822 124 23237	22µF 20% 6.3V	2IC3	2238 586 59812	100nF 20-80% 50V 0603	2U07	4822 126 14226	82pF 5% 50V 0603
2E39	2022 552 05616	4.7µF 5% 6.3V	2IC9	4822 126 13881	470pF 5% 50V	2U08	2020 021 91642	470µF 20% 16V
2E50	4822 124 23237	22µF 20% 6.3V	2IG1	2238 586 59812	100nF 20-80% 50V 0603	2U09	5322 126 11578	1nF 10% 50V 0603
2E51	2020 552 96448	1µF 10% 16V	2IH2	2238 586 59812	100nF 20-80% 50V 0603	2U10	2020 021 91642	470µF 20% 16V
2E52	2238 586 59812	100nF 20-80% 50V 0603	2IH3	3198 016 31020	1nF 10% 25V 0603	2U11	5322 126 11578	1nF 10% 50V 0603
2E54	2238 586 59812	100nF 20-80% 50V 0603	2IJ0	4822 126 13881	470pF 5% 50V	2U12	5322 126 11583	10nF 10% 50V 0603
2E55	2022 552 05616	4.7µF 5% 6.3V	2IJ1	2020 552 94427	100pF 5% 50v 0603	2U13	3198 017 44740	470nF 10V 0603
2E56	2238 586 59812	100nF 20-80% 50V 0603	2IJ4	2238 586 59812	100nF 20-80% 50V 0603	2U14	4822 126 13482	470nF 80-20% 16V
2E58	2238 586 59812	100nF 20-80% 50V 0603	2L01	3198 035 71040	100nF 10% 16V 0402	2U15	4822 124 12095	100µF 20% 16V
2E59	2238 586 59812	100nF 20-80% 50V 0603	2L02	3198 035 71040	100nF 10% 16V 0402	2U16	4822 126 13193	4.7nF 10% 63V
2E61	2238 586 59812	100nF 20-80% 50V 0603	2L03	3198 035 71040	100nF 10% 16V 0402	2U17	4822 126 13482	470nF 80-20% 16V
2E62	2238 586 59812	100nF 20-80% 50V 0603	2L04	3198 035 71040	100nF 10% 16V 0402	2U18	5322 122 33861	120pF 10% 50V
2E63	2238 586 59812	100nF 20-80% 50V 0603	2L05	3198 035 71040	100nF 10% 16V 0402	2U19	2238 586 59812	100nF 20-80% 50V 0603
2E64	2238 586 59812	100nF 20-80% 50V 0603	2L06	3198 035 71040	100nF 10% 16V 0402	2U20	4822 126 14491	2.2µF -20+80% 10V 0805
2E66	2238 586 59812	100nF 20-80% 50V 0603	2L07	3198 035 71040	100nF 10% 16V 0402	2U21	4822 126 13482	470nF 80-20% 16V
2E68	2022 552 05616	4.7µF 5% 6.3V	2L08	3198 035 71040	100nF 10% 16V 0402	2U22	4822 126 14491	2.2µF -20+80% 10V 0805
2E69	2238 586 59812	100nF 20-80% 50V 0603	2L09	3198 035 71040	100nF 10% 16V 0402	2U23	4822 124 12095	100µF 20% 16V
2E70	2238 586 59812	100nF 20-80% 50V 0603	2L10	3198 035 71040	100nF 10% 16V 0402	2U24	5322 126 11578	1nF 10% 50V 0603
2E71	2238 586 59812	100nF 20-80% 50V 0603	2L11	2238 586 59812	100nF 20-80% 50V 0603	2U25	2238 586 59812	100nF 20-80% 50V 0603
2E72	2238 586 59812	100nF 20-80% 50V 0603	2L12	3198 035 71040	100nF 10% 16V 0402	2U26	2238 586 59812	100nF 20-80% 50V 0603
2E73	2238 586 59812	100nF 20-80% 50V 0603	2L13	3198 035 71040	100nF 10% 16V 0402	2U27	5322 126 11582	6.8nF 10% 63V
2E74	2238 586 59812	100nF 20-80% 50V 0603	2L14	3198 035 71040	100nF 10% 16V 0402	2U28	5322 126 11582	6.8nF 10% 63V
2E75	2238 586 59812	100nF 20-80% 50V 0603	2L15	3198 035 71040	100nF 10% 16V 0402	2U30	5322 122 33861	120pF 10% 50V
2E76	2238 586 59812	100nF 20-80% 50V 0603	2L16	3198 035 71040	100nF 10% 16V 0402	2U31	4822 124 12095	100µF 20% 16V
2E78	2238 586 59812	100nF 20-80% 50V 0603	2L17	3198 035 71040	100nF 10% 16V 0402	2U32	5322 126 11579	3.3nF 10% 63V
2E79	2238 586 59812	100nF 20-80% 50V 0603	2L18	2020 552 96305	4.7µF 20-80% 10V	2U33	4822 126 14491	2.2µF -20+80% 10V 0805
2E80	2238 586 59812	100nF 20-80% 50V 0603	2L19	4822 124 23002	100nF 20-80% 16V	2U34	2238 916 15641	22nF 10% 25V 0603
2E83	2238 586 59812	100nF 20-80% 50V 0603	2L20	3198 035 71040	100nF 10% 16V 0402	2U35	4822 126 14043	1µF 20% 16V
2E84	2238 586 59812	100nF 20-80% 50V 0603	2L21	3198 035 71040	100nF 10% 16V 0402	2V06	2238 586 59812	100nF 20-80% 50V 0603
2E86	2238 586 59812	100nF 20-80% 50V 0603	2L22	5322 126 11583	10nF 10% 50V 0603	2V07	2238 586 59812	100nF 20-80% 50V 0603
2E87	4822 124 12095	100µF 20% 16V	2L23	5322 126 11583	10nF 10% 50V 0603	2V08	2238 586 59812	100nF 20-80% 50V 0603
2E88	2238 869 15101	100pF 5% 50V 0402	2L24	5322 126 11583	10nF 10% 50V 0603	2V09	2238 586 59812	100nF 20-80% 50V 0603
2E89	2238 869 15101	100pF 5% 50V 0402	2L25	2238 586 59812	100nF 20-80% 50V 0603	2V10	2238 586 59812	100nF 20-80% 50V 0603
2E90	2238 869 15101	100pF 5% 50V 0402	2L26	4822 126 14549	33nF 16V 0603	2V11	2238 586 59812	100nF 20-80% 50V 0603
2E91	2238 869 15101	100pF 5% 50V 0402	2L27	4822 126 13193	4.7nF 10% 63V	2V12	2238 586 59812	100nF 20-80% 50V 0603
2E92	2238 869 15101	100pF 5% 50V 0402	2L28	4822 126 14226	82pF 5% 50V 0603	2V13	2238 586 59812	100nF 20-80% 50V 0603
2E93	2238 869 15101	100pF 5% 50V 0402	2L29	4822 122 33761	22pF 5% 50V	2Y00	2238 586 59812	100nF 20-80% 50V 0603
2E94	2238 869 15101	100pF 5% 50V 0402	2L30	4822 126 14226	82pF 5% 50V 0603	2Y01	2238 586 59812	100nF 20-80% 50V 0603
2E95	2238 869 15101	100pF 5% 50V 0402	2L31	3198 017 34730	47nF 16V 0603	2Y02	2020 552 96448	1µF 10% 16V
2E96	2238 869 15101	100pF 5% 50V 0402	2L32	5322 126 11579	3.3nF 10% 63V	2Y03	4822 126 14519	22pF 5% 50V 0402
2E97	2238 869 15101	100pF 5% 50V 0402	2L33	2238 586 59812	100nF 20-80% 50V 0603	2Y04	4822 126 14519	22pF 5% 50V 0402
2E98	2238 869 15101	100pF 5% 50V 0402	2L34	2238 586 59812	100nF 20-80% 50V 0603	2Y05	4822 126 14519	22pF 5% 50V 0402
2E99	2238 869 15101	100pF 5% 50V 0402	2L35	4822 126 13879	220nF 20% 16V	2Y06	4822 126 14519	22pF 5% 50V 0402
2I07	4822 051 30008	Jumper 0603	2L36	3198 016 31020	1nF 10% 25V 0603	2Y07	4822 126 14519	22pF 5% 50V 0402
2I09	2020 552 94427	100pF 5% 50v 0603	2L37	3198 016 31020	1nF 10% 25V 0603	2Y08	4822 126 14519	22pF 5% 50V 0402
2I10	2020 552 94427	100pF 5% 50v 0603	2L38	3198 016 31020	1nF 10% 25V 0603	2Y09	4822 126 14519	22pF 5% 50V 0402
2I11	2020 552 94427	100pF 5% 50v 0603	2L39	2238 586 59812	100nF 20-80% 50V 0603	2Y10	4822 126 14519	22pF 5% 50V 0402
2I12	4822 126 14241	330pF 50V 0603	2L40	2020 552 96305	4.7µF 20-80% 10V	2Y11	4822 126 14519	22pF 5% 50V 0402
2I13	2020 552 94427	100pF 5% 50v 0603	2L41	3198 016 31020	1nF 10% 25V 0603	2Y12	4822 126 14519	22pF 5% 50V 0402
2I14	2020 552 94427	100pF 5% 50v 0603	2L42	3198 016 31020	1nF 10% 25V 0603			
2I15	4822 126 14241	330pF 50V 0603	2L43	2238 586 59812	100nF 20-80% 50V 0603			
2I16	2020 552 94427	100pF 5% 50v 0603	2L44	2020 552 96305	4.7µF 20-80% 10V			
2I17	2020 552 94427	100pF 5% 50v 0603	2L45	3198 016 31020	1nF 10% 25V 0603			
2I18	2020 552 94427	100pF 5% 50v 0603	2L46	3198 016 31020	1nF 10% 25V 0603			
2I19	2020 552 94427	100pF 5% 50v 0603	2L47	2238 586 59812	100nF 20-80% 50V 0603			
2I20	4822 126 14241	330pF 50V 0603	2L48	4822 122 33752	15pF 5% 50V			
2I21	2020 552 94427	100pF 5% 50v 0603	2L50	4822 122 33752	15pF 5% 50V			
2I22	2020 552 94427	100pF 5% 50v 0603	2L52	3198 017 34730	47nF 16V 0603			
2I23	2020 552 94427	100pF 5% 50v 0603	2L53	4822 124 81059	220µF 20% 4V			
2I24	2020 552 94427	100pF 5% 50v 0603	2L54	3198 017 34730	47nF 16V 0603			
2I25	4822 126 14241	330pF 50V 0603	2L56	2020 552 96618	1nF 10% 50V 0402			
2I26	2020 552 94427	100pF 5% 50v 0603	2L57	3198 017 34730	47nF 16V 0603			
2I27	2020 552 94427	100pF 5% 50v 0603	2L58	4822 124 81059	220µF 20% 4V			
2I36	2020 552 94427	100pF 5% 50v 0603	2L63	4822 126 11785	47pF 5% 50V 0603			
2I39	3198 024 44730	47nF 50V 0603	2P80	4822 124 12095	100µF 20% 16V			
2I46	3198 016 31020	1nF 10% 25V 0603	2P81	2238 586 59812	100nF 20-80% 50V 0603			
2I47	3198 016 31020	1nF 10% 25V 0603	2S01	2238 586 59812	100nF 20-80% 50V 0603			
2I57	2020 552 94427	100pF 5% 50v 0603	2S02	2238 586 59812	100nF 20-80% 50V 0603			
2I58	2020 552 94427	100pF 5% 50v 0603	2S03	2238 586 59812	100nF 20-80% 50V 0603			
2I71	2							

3027	4822 117 12925	47kΩ 1% 0.063W 0603	3441	4822 051 30562	5.6kΩ 5% 0.063W 0603	3826	5322 117 13058	150Ω 1% 0.063W 0603
3028	4822 051 30472	4.7kΩ 5% 0.062W	3445	4822 051 30121	120Ω 5% 0.062W	3827	5322 117 13058	150Ω 1% 0.063W 0603
3029	3198 031 11010	4 x 100Ω 5% 1206	3463	4822 051 30472	4.7kΩ 5% 0.062W	3828	4822 051 30339	33Ω 5% 0.062W
3030	4822 051 30472	4.7kΩ 5% 0.062W	3468	4822 117 13632	100kΩ 1% 0.62W 0603	3829	4822 117 12971	15Ω 5% 0.62W 0603
3031	3198 031 11010	4 x 100Ω 5% 1206	3473	4822 051 30102	1kΩ 5% 0.062W	3831	4822 117 13545	100Ω 1% 0402
3032	4822 051 30103	10kΩ 5% 0.062W	3474	4822 051 30109	10Ω 5% 0.062W	3832	4822 117 13545	100Ω 1% 0402
3033	4822 051 30103	10kΩ 5% 0.062W	3475▲	5322 117 11726	10Ω 5%	3833	4822 117 13545	100Ω 1% 0402
3034	3198 031 11010	4 x 100Ω 5% 1206	3476	4822 051 30561	560Ω 5% 0.062W	3834	4822 117 13545	100Ω 1% 0402
3035	3198 031 11010	4 x 100Ω 5% 1206	3700	4822 051 30472	4.7kΩ 5% 0.062W	3836	4822 117 13545	100Ω 1% 0402
3036	4822 051 30472	4.7kΩ 5% 0.062W	3701	4822 051 30472	4.7kΩ 5% 0.062W	3837	4822 117 13545	100Ω 1% 0402
3039	4822 051 30181	180Ω 5% 0.062W	3702	4822 051 30472	4.7kΩ 5% 0.062W	3838	4822 117 13545	100Ω 1% 0402
3046	3198 031 11010	4 x 100Ω 5% 1206	3703	3198 031 01090	10Ω 5% 0.01W 0402	3839	4822 117 13545	100Ω 1% 0402
3047	4822 051 30008	Jumper 0603	3704	3198 031 01090	10Ω 5% 0.01W 0402	3840	4822 117 13545	100Ω 1% 0402
3048	3198 031 11010	4 x 100Ω 5% 1206	3705	3198 031 01090	10Ω 5% 0.01W 0402	3841	4822 117 13545	100Ω 1% 0402
3049	3198 031 11010	4 x 100Ω 5% 1206	3706	3198 031 01090	10Ω 5% 0.01W 0402	3842	4822 117 13545	100Ω 1% 0402
3050	3198 031 11010	4 x 100Ω 5% 1206	3707	3198 031 01090	10Ω 5% 0.01W 0402	3843	4822 117 13545	100Ω 1% 0402
3051	3198 031 11010	4 x 100Ω 5% 1206	3708	3198 031 01090	10Ω 5% 0.01W 0402	3844	4822 117 13545	100Ω 1% 0402
3052	3198 031 11010	4 x 100Ω 5% 1206	3709	4822 051 30101	100Ω 5% 0.062W	3845	4822 117 13545	100Ω 1% 0402
3053	4822 051 30103	10kΩ 5% 0.062W	3710	4822 051 30101	100Ω 5% 0.062W	3846	4822 051 30109	10Ω 5% 0.062W
3054	3198 031 11010	4 x 100Ω 5% 1206	3711	4822 117 12925	47kΩ 1% 0.063W 0603	3847	4822 051 30109	10Ω 5% 0.062W
3055	3198 031 11010	4 x 100Ω 5% 1206	3712	4822 117 12925	47kΩ 1% 0.063W 0603	3849	4822 051 30569	56Ω 5% 0.062W
3056	3198 031 11010	4 x 100Ω 5% 1206	3713	4822 051 30181	180Ω 5% 0.062W	3850	4822 117 13545	100Ω 1% 0402
3057	3198 031 11010	4 x 100Ω 5% 1206	3714	4822 051 30181	180Ω 5% 0.062W	3851	4822 117 13545	100Ω 1% 0402
3059	2322 704 66201	620Ω 1% 0603	3715	4822 051 30181	180Ω 5% 0.062W	3852	4822 117 13545	100Ω 1% 0402
3061	3198 031 11010	4 x 100Ω 5% 1206	3716	4822 117 13632	100kΩ 1% 0.62W 0603	3853	4822 117 13545	100Ω 1% 0402
3062	4822 051 30103	10kΩ 5% 0.062W	3717	4822 117 13632	100kΩ 1% 0.62W 0603	3856	4822 051 30569	56Ω 5% 0.062W
3064	3198 031 11010	4 x 100Ω 5% 1206	3718	4822 117 13632	100kΩ 1% 0.62W 0603	3A00	4822 117 13601	22kΩ 5% 0402
3065	4822 051 30472	4.7kΩ 5% 0.062W	3719	4822 051 30332	3.3kΩ 5% 0.062W	3A01	4822 117 13606	10kΩ 5% 0.01W 0402
3066	4822 117 12925	47kΩ 1% 0.063W 0603	3720	4822 051 30103	10kΩ 5% 0.062W	3A03▲	4822 117 13568	6.8Ω 5% 1206
3067	4822 051 30474	470kΩ 5% 0.062W	3721	4822 117 13545	100Ω 1% 0402	3A06	4822 117 13545	100Ω 1% 0402
3069	4822 051 30222	2.2kΩ 5% 0.062W	3722	4822 051 30109	10Ω 5% 0.062W	3A09	4822 117 13601	22kΩ 5% 0402
3072	3198 031 11010	4 x 100Ω 5% 1206	3723	4822 051 30472	4.7kΩ 5% 0.062W	3A11	4822 117 11297	100kΩ 5% 0.1W
3073	3198 031 14710	4 x 470Ω 5% 1206	3725	4822 051 30332	3.3kΩ 5% 0.062W	3A13	3198 031 04730	47Ω 5% 0402
3074	3198 031 14710	4 x 470Ω 5% 1206	3726	4822 117 11817	1.2kΩ 1% 0.062W	3A14	3198 031 04730	47Ω 5% 0402
3076	3198 031 14710	4 x 470Ω 5% 1206	3727	4822 051 30151	150Ω 5% 0.062W	3A15	4822 117 11297	100kΩ 5% 0.1W
3077	4822 051 30103	10kΩ 5% 0.062W	3728	4822 051 30151	150Ω 5% 0.062W	3A16	4822 117 13545	100Ω 1% 0402
3078	3198 031 14710	4 x 470Ω 5% 1206	3729	4822 117 13545	100Ω 1% 0402	3A17	4822 117 13545	100Ω 1% 0402
3079	4822 051 30222	2.2kΩ 5% 0.062W	3730	3198 031 06810	680Ω 5% 0.01W 0402	3A19	4822 117 13545	100Ω 1% 0402
3080	4822 051 30472	4.7kΩ 5% 0.062W	3736	4822 051 30101	100Ω 5% 0.062W	3A20	4822 117 11297	100kΩ 5% 0.1W
3081	4822 051 30471	470Ω 5% 0.062W	3737	4822 051 30102	1kΩ 5% 0.062W	3A22	4822 117 13632	100kΩ 1% 0.62W 0603
3082	3198 031 11010	4 x 100Ω 5% 1206	3738	4822 051 30102	1kΩ 5% 0.062W	3A23	4822 117 13603	33kΩ 5% 0402
3083	3198 031 11010	4 x 100Ω 5% 1206	3739	3198 031 01530	15kΩ 5% 0.01W 0402	3A25	4822 051 30331	330Ω 5% 0.062W
3084	4822 051 30103	10kΩ 5% 0.062W	3740	4822 051 30102	1kΩ 5% 0.062W	3A26	4822 117 13603	33kΩ 5% 0402
3085	3198 031 11010	4 x 100Ω 5% 1206	3741	4822 051 30223	22kΩ 5% 0.062W	3A27	3198 031 01530	15kΩ 5% 0.01W 0402
3086	3198 031 11010	4 x 100Ω 5% 1206	3743	4822 051 30153	15kΩ 5% 0.062W	3A28	3198 031 01530	15kΩ 5% 0.01W 0402
3087	4822 051 30101	100Ω 5% 0.062W	3744	4822 051 30222	2.2kΩ 5% 0.062W	3A29	4822 051 30331	330Ω 5% 0.062W
3088	4822 051 30222	2.2kΩ 5% 0.062W	3745	4822 051 30102	1kΩ 5% 0.062W	3A30	4822 117 12925	47kΩ 1% 0.063W 0603
3089	4822 051 30101	100Ω 5% 0.062W	3746	5322 117 13042	3.9kΩ 1% 0.063W 0603	3A32	4822 117 13545	100Ω 1% 0402
3090	3198 031 14710	4 x 470Ω 5% 1206	3747	4822 051 30154	150kΩ 5% 0.062W	3A33	4822 117 13545	100Ω 1% 0402
3091	4822 051 30008	Jumper 0603	3748	4822 117 12891	220kΩ 1% 0.063W 0603	3A34	4822 117 13545	100Ω 1% 0402
3092	4822 051 30222	2.2kΩ 5% 0.062W	3749	5322 117 13042	3.9kΩ 1% 0.063W 0603	3A35	4822 051 30105	1MΩ 5% 0.062W
3093	4822 051 30103	10kΩ 5% 0.062W	3750	4822 051 30392	3.9kΩ 5% 0.063W 0603	3A36	4822 117 13545	100Ω 1% 0402
3097	4822 051 30471	470Ω 5% 0.062W	3751	4822 051 30472	4.7kΩ 5% 0.062W	3A37	4822 117 13545	100Ω 1% 0402
3099	3198 031 14710	4 x 470Ω 5% 1206	3752	4822 117 12917	1Ω 5% 0.062W 0603	3A38	4822 051 30101	100Ω 5% 0.062W
3100	4822 051 30221	220Ω 5% 0.062W	3753	4822 117 12917	1Ω 5% 0.062W 0603	3A39	4822 117 13545	100Ω 1% 0402
3101	4822 051 30221	220Ω 5% 0.062W	3754	4822 051 30101	100Ω 5% 0.062W	3A3A	4822 117 13545	100Ω 1% 0402
3102	3198 031 11010	4 x 100Ω 5% 1206	3755	4822 051 30472	4.7kΩ 5% 0.062W	3A3B	4822 117 13545	100Ω 1% 0402
3301	4822 117 13632	100kΩ 1% 0.62W 0603	3756	4822 117 12902	8.2kΩ 1% 0.063W 0603	3A3E	4822 117 13545	100Ω 1% 0402
3303	4822 117 13632	100kΩ 1% 0.62W 0603	3758	4822 051 30472	4.7kΩ 5% 0.062W	3A3F	4822 117 13545	100Ω 1% 0402
3304▲	2322 750 63908	3.9Ω 5% 1206 fusible	3759	4822 051 30221	220Ω 5% 0.062W	3A40	4822 117 13632	100kΩ 1% 0.62W 0603
3308	4822 051 20474	470kΩ 5% 0.1W	3762	4822 051 30101	100Ω 5% 0.062W	3A42	3198 031 03320	3.3kΩ 5% 0402
3368	4822 051 30471	470Ω 5% 0.062W	3764	4822 051 30109	10Ω 5% 0.062W	3A43	4822 117 13545	100Ω 1% 0402
3370	4822 051 30101	100Ω 5% 0.062W	3770	4822 117 13545	100Ω 1% 0402	3A44	4822 117 13545	100Ω 1% 0402
3371	4822 051 30479	47Ω 5% 0.062W	3771	4822 117 12971	15Ω 5% 0.62W 0603	3A45	3198 031 04730	47Ω 5% 0402
3372	4822 051 30471	470Ω 5% 0.062W	3772	4822 117 12971	15Ω 5% 0.62W 0603	3A46	4822 117 11297	100kΩ 5% 0.1W
3373	4822 051 30008	Jumper 0603	3773	4822 117 12925	47kΩ 1% 0.063W 0603	3A47	3198 031 04730	47Ω 5% 0402
3374	4822 051 30008	Jumper 0603	3774	4822 117 12925	47kΩ 1% 0.063W 0603	3A48	4822 117 11297	100kΩ 5% 0.1W
3375	4822 051 30008	Jumper 0603	3781	4822 117 12925	47kΩ 1% 0.063W 0603	3A49	3198 031 04730	47Ω 5% 0402
3376	4822 051 30101	100Ω 5% 0.062W	3782	4822 117 12925	47kΩ 1% 0.063W 0603	3A50	4822 117 13545	100Ω 1% 0402
3377	4822 051 30101	100Ω 5% 0.062W	3783	4822 117 12925	47kΩ 1% 0.063W 0603	3A51	3198 031 04730	47Ω 5% 0402
3378	4822 051 30153	15kΩ 5% 0.062W	3792	4822 051 30102	1kΩ 5% 0.062W	3A52	3198 031 03930	39kΩ 5% 0402
3379	4822 051 30008	Jumper 0603	3793	4822 051 30222	2.2kΩ 5% 0.062W	3A53	3198 031 03930	39kΩ 5% 0402
3380	4822 051 30101	100Ω 5% 0.062W	3794	4822 051 30109	10Ω 5% 0.062W	3A55	3198 031 04720	4.7kΩ 5% 0402
3381	4822 051 30008	Jumper 0603	3795	4822 051 30109	10Ω 5% 0.062W	3A56	3198 031 04720	4.7kΩ 5% 0402
3382	3198 031 05610	560Ω 5% 0.01W 0402	3796	4822 051 30101	100Ω 5% 0.062W	3A66	4822 117 11297	100kΩ 5% 0.1W
3385	4822 051 30471	470Ω 5% 0.062W	3797	4822 051 30101	100Ω 5% 0.062W	3C00	4822 051 30222	2.2kΩ 5% 0.062W
3393	4822 117 13632	100kΩ 1% 0.62W 0603	3798	4822 051 30472	4.7kΩ 5% 0.062W	3C01	4822 051 30109	10Ω 5% 0.062W
3400▲	4822 117 11152	4.7Ω 5% 0.062W	3800	5322 117 13058	150Ω 1% 0.063W 0603	3C03	4822 051 30103	10kΩ 5% 0.062W
3402▲	2322 750 63908	3.9Ω 5% 1206 fusible	3802	5322 117 13058	150Ω 1% 0.063W 0603	3C04	4822 051 30103	10kΩ 5% 0.062W
3403	4822 051 30101	100Ω 5% 0.062W	3803	5322 117 13058	150Ω 1% 0.063W 0603	3C05	4822 051 30471	470Ω 5% 0.062W
3404	4822 051 30561	560Ω 5% 0.062W	3804	4822 051 30102	1kΩ 5% 0.062W	3C08	4822 051 30103	10kΩ 5% 0.062W
3405	4822 051 30102	1kΩ 5% 0.062W	3811	4822 051 30759	75Ω 5% 0.062W	3C10	4822 051 30101	100Ω 5% 0.062W
3406	2322 702 60279	27Ω 5% 0.1W 0603	3812	4822 051 30759	75Ω 5% 0.062W	3C11	4822 051 30101	100Ω 5% 0.062W
3408	4822 051 30101	100Ω 5% 0.062W	3814	4822 051 30759	75Ω 5% 0.062W	3D		

3D53	4822 117 13548	1kΩ 5% 0402	3E78	4822 117 13546	47Ω 5% 0402	3I59	4822 117 13601	22kΩ 5% 0402
3D54	4822 117 13601	22kΩ 5% 0402	3E79	4822 117 13546	47Ω 5% 0402	3I60	4822 051 30759	75Ω 5% 0.062W
3D55	5322 117 13018	1kΩ 1% 0.063W 0603	3E80	4822 117 13546	47Ω 5% 0402	3I65	4822 117 13601	22kΩ 5% 0402
3D56	2322 704 65102	5.1kΩ 1% 0603	3E81	4822 117 13546	47Ω 5% 0402	3I66	4822 051 30101	100Ω 5% 0.062W
3D57	5322 117 13047	330Ω 1% 0.063W 0603	3E82	4822 117 13546	47Ω 5% 0402	3I67	4822 051 30101	100Ω 5% 0.062W
3D58	4822 117 13548	1kΩ 5% 0402	3E83	4822 117 13546	47Ω 5% 0402	3I68	3198 031 04730	47Ω 5% 0402
3D60	5322 117 13036	1.2kΩ 1% 0.063W 0603	3E84	4822 117 13546	47Ω 5% 0402	3I69	3198 031 04730	47Ω 5% 0402
3D61	5322 117 13048	3.3kΩ 1% 0.063W 0603	3E85	4822 117 13546	47Ω 5% 0402	3I70	4822 117 13606	10kΩ 5% 0.01W 0402
3D62	4822 051 30103	10kΩ 5% 0.062W	3E86	4822 117 13546	47Ω 5% 0402	3I71	4822 117 13601	22kΩ 5% 0402
3D63	5322 117 13037	2.2kΩ 0.063W 0603	3E87	4822 117 13546	47Ω 5% 0402	3I72	4822 117 13601	22kΩ 5% 0402
3D64	4822 117 13548	1kΩ 5% 0402	3E88	4822 117 13546	47Ω 5% 0402	3I73	3198 031 04730	47Ω 5% 0402
3D65	4822 117 13548	1kΩ 5% 0402	3E89	4822 117 13546	47Ω 5% 0402	3I74	3198 031 04730	47Ω 5% 0402
3D66	4822 117 13601	22kΩ 5% 0402	3I08	4822 117 13548	1kΩ 5% 0402	3I75	4822 117 13545	100Ω 1% 0402
3D67	5322 117 13036	1.2kΩ 1% 0.063W 0603	3I34	4822 117 13601	22kΩ 5% 0402	3I76	4822 117 13545	100Ω 1% 0402
3D68	5322 117 13048	3.3kΩ 1% 0.063W 0603	3I35	4822 051 30101	100Ω 5% 0.062W	3I77	4822 117 13545	100Ω 1% 0402
3D69	4822 117 13548	1kΩ 5% 0402	3I36	4822 117 13601	22kΩ 5% 0402	3I78	4822 117 13545	100Ω 1% 0402
3D70	5322 117 13048	3.3kΩ 1% 0.063W 0603	3I37	4822 051 30101	100Ω 5% 0.062W	3I79	4822 117 13545	100Ω 1% 0402
3D71	4822 117 13548	1kΩ 5% 0402	3I38	3198 031 08220	8.2kΩ 5% 0.5W	3I80	4822 051 30101	100Ω 5% 0.062W
3D72	4822 117 13601	22kΩ 5% 0402	3I39	3198 031 02720	2.7kΩ 5% 0.01W 0402	3I81	3198 031 03920	3.9kΩ 5% 0402
3D73	4822 117 11748	2.2Ω 5% 1206	3I40	4822 051 30759	75Ω 5% 0.062W	3I82	4822 117 13545	100Ω 1% 0402
3D79	5322 117 13037	2.2kΩ 0.063W 0603	3I41	4822 117 13545	100Ω 1% 0402	3I83	4822 051 30759	75Ω 5% 0.062W
3D80	4822 117 13545	100Ω 1% 0402	3I42	4822 117 13601	22kΩ 5% 0402	3I84	4822 051 30101	100Ω 5% 0.062W
3D81	4822 117 10361	680Ω 1% 0.1W	3I43	4822 051 30101	100Ω 5% 0.062W	3I85	4822 117 13545	100Ω 1% 0402
3D82	4822 117 13545	100Ω 1% 0402	3I44	4822 117 13601	22kΩ 5% 0402	3I86	4822 051 30759	75Ω 5% 0.062W
3D83	5322 117 13018	1kΩ 1% 0.063W 0603	3I45	4822 051 30101	100Ω 5% 0.062W	3I87	4822 117 13545	100Ω 1% 0402
3D84	4822 117 13545	100Ω 1% 0402	3I46	3198 031 08220	8.2kΩ 5% 0.5W	3I88	4822 051 30759	75Ω 5% 0.062W
3D85	4822 051 30471	470Ω 5% 0.062W	3I47	3198 031 02720	2.7kΩ 5% 0.01W 0402	3I89	4822 051 30151	150Ω 5% 0.062W
3D86	4822 117 13545	100Ω 1% 0402	3I48	4822 051 30759	75Ω 5% 0.062W	3I90	4822 051 30101	100Ω 5% 0.062W
3D87	4822 117 13632	100kΩ 1% 0.62W 0603	3I49	4822 117 13545	100Ω 1% 0402	3I91	4822 051 30151	150Ω 5% 0.062W
3D88	5322 117 13036	1.2kΩ 1% 0.063W 0603	3I50	4822 051 30151	150Ω 5% 0.062W	3I92	4822 051 30101	100Ω 5% 0.062W
3D89	4822 051 30183	18kΩ 5% 0.062W	3I51	4822 051 30101	100Ω 5% 0.062W	3I93	4822 051 30101	100Ω 5% 0.062W
3D90	4822 117 12925	47kΩ 1% 0.063W 0603	3I52	4822 051 30151	150Ω 5% 0.062W	3I94	4822 117 11297	100kΩ 5% 0.1W
3D92	4822 117 13606	10kΩ 5% 0.01W 0402	3I53	4822 051 30101	100Ω 5% 0.062W	3I95	4822 117 11297	100kΩ 5% 0.1W
3D93	3198 031 04720	4.7kΩ 5% 0402	3I54	4822 117 13545	100Ω 1% 0402	3I96	4822 051 30101	100Ω 5% 0.062W
3D94	4822 117 13602	2.2kΩ 5% 0.01W 0402	3I55	4822 051 30759	75Ω 5% 0.062W	3I97	4822 117 13545	100Ω 1% 0402
3D95	3198 031 04720	4.7kΩ 5% 0402	3I56	4822 117 13545	100Ω 1% 0402	3I98	4822 117 13545	100Ω 1% 0402
3D96	4822 117 13602	2.2kΩ 5% 0.01W 0402	3I57	4822 051 30759	75Ω 5% 0.062W	3I99	4822 051 30151	150Ω 5% 0.062W
3D97	4822 117 13545	100Ω 1% 0402	3I58	4822 117 13545	100Ω 1% 0402	3I00	4822 117 13545	100Ω 1% 0402
3D98	4822 117 13545	100Ω 1% 0402	3I59	4822 051 30759	75Ω 5% 0.062W	3I01	4822 117 13545	100Ω 1% 0402
3D99	4822 051 30759	75Ω 5% 0.062W	3I60	4822 051 30759	75Ω 5% 0.062W	3I02	4822 117 13545	100Ω 1% 0402
3E04	4822 051 30109	10Ω 5% 0.062W	3I61	4822 051 30101	100Ω 5% 0.062W	3I03	4822 117 13545	100Ω 1% 0402
3E04	4822 051 30479	47Ω 5% 0.062W	3I62	4822 051 30101	100Ω 5% 0.062W	3I04	4822 117 13545	100Ω 1% 0402
3E05	3198 031 14710	4 x 470Ω 5% 1206	3I63	3198 031 03920	3.9kΩ 5% 0402	3I05	4822 117 13545	100Ω 1% 0402
3E06	3198 031 14710	4 x 470Ω 5% 1206	3I64	3198 031 08220	8.2kΩ 5% 0.5W	3I06	4822 117 13545	100Ω 1% 0402
3E07	2350 035 10152	4 x 1.5kΩ 5%	3I65	4822 051 30101	100Ω 5% 0.062W	3I07	4822 117 13606	10kΩ 5% 0.01W 0402
3E08▲	4822 117 11151	1Ω 5%	3I66	4822 051 30759	75Ω 5% 0.062W	3I08	3198 031 02720	2.7kΩ 5% 0.01W 0402
3E11	2350 035 10152	4 x 1.5kΩ 5%	3I67	4822 051 30759	75Ω 5% 0.062W	3I09	4822 117 13545	100Ω 1% 0402
3E12	2350 035 10152	4 x 1.5kΩ 5%	3I68	4822 117 13545	100Ω 1% 0402	3I10	4822 117 13602	2.2kΩ 5% 0.01W 0402
3E14	4822 117 13545	100Ω 1% 0402	3I69	4822 051 30151	150Ω 5% 0.062W	3I11	4822 051 30471	470Ω 5% 0.062W
3E16	3198 031 03320	3.3kΩ 5% 0402	3I70	4822 051 30101	100Ω 5% 0.062W	3I12	4822 051 30471	470Ω 5% 0.062W
3E18	4822 117 13602	2.2kΩ 5% 0.01W 0402	3I71	4822 051 30151	150Ω 5% 0.062W	3I13	2350 033 91002	4 x jumper ARV341
3E19	4822 117 13548	1kΩ 5% 0402	3I72	4822 051 30101	100Ω 5% 0.062W	3I14	2350 033 91002	4 x jumper ARV341
3E20	4822 117 13545	100Ω 1% 0402	3I73	4822 117 13605	Jumper 0402	3I15	2350 033 91002	4 x jumper ARV341
3E21	4822 117 13548	1kΩ 5% 0402	3I75	4822 117 13545	100Ω 1% 0402	3I16	4822 117 13543	470Ω 5% 0402
3E22	2350 035 10152	4 x 1.5kΩ 5%	3I76	4822 117 13545	100Ω 1% 0402	3I17	2350 033 91002	4 x jumper ARV341
3E23	2350 035 10152	4 x 1.5kΩ 5%	3I77	4822 051 30759	75Ω 5% 0.062W	3I18	2350 033 91002	4 x jumper ARV341
3E24	2350 035 10152	4 x 1.5kΩ 5%	3I78	4822 051 30759	75Ω 5% 0.062W	3I19	2350 033 91002	4 x jumper ARV341
3E25	4822 117 13548	1kΩ 5% 0402	3I79	4822 051 30101	100Ω 5% 0.062W	3I20	2350 033 91002	4 x jumper ARV341
3E26	4822 117 13545	100Ω 1% 0402	3I80	4822 051 30101	100Ω 5% 0.062W	3I21	2350 033 91002	4 x jumper ARV341
3E27	4822 117 11297	100kΩ 5% 0.1W	3I81	3198 031 08220	8.2kΩ 5% 0.5W	3I22	4822 117 13543	470Ω 5% 0402
3E28	3198 031 04720	4.7kΩ 5% 0402	3I82	3198 031 03920	3.9kΩ 5% 0402	3I23	2350 033 91002	4 x jumper ARV341
3E29	4822 117 13597	330Ω 5% 0402 0.01W	3I83	4822 117 13545	100Ω 1% 0402	3I24	2350 033 91002	4 x jumper ARV341
3E30	4822 117 13545	100Ω 1% 0402	3I84	4822 051 30759	75Ω 5% 0.062W	3I25	2350 033 91002	4 x jumper ARV341
3E31	4822 117 13548	1kΩ 5% 0402	3I85	4822 117 13545	100Ω 1% 0402	3I26	2350 033 91002	4 x jumper ARV341
3E32	4822 117 13545	100Ω 1% 0402	3I86	4822 051 30759	75Ω 5% 0.062W	3I27	2350 033 91002	4 x jumper ARV341
3E33	4822 117 13545	100Ω 1% 0402	3I87	4822 117 13545	100Ω 1% 0402	3I28	4822 117 13543	470Ω 5% 0402
3E34	4822 117 13597	330Ω 5% 0402 0.01W	3I88	4822 051 30759	75Ω 5% 0.062W	3I29	2350 033 91002	4 x jumper ARV341
3E35	4822 117 13597	330Ω 5% 0402 0.01W	3I89	4822 051 30151	150Ω 5% 0.062W	3I30	2350 033 91002	4 x jumper ARV341
3E36	4822 117 13545	100Ω 1% 0402	3I90	4822 051 30101	100Ω 5% 0.062W	3I31	4822 051 20471	470Ω 5% 0.1W
3E37	4822 117 13548	1kΩ 5% 0402	3I91	4822 051 30151	150Ω 5% 0.062W	3I32	4822 051 20471	470Ω 5% 0.1W
3E38	4822 117 13545	100Ω 1% 0402	3I92	4822 051 30101	100Ω 5% 0.062W	3I33	4822 117 13545	100Ω 1% 0402
3E39	4822 117 13597	330Ω 5% 0402 0.01W	3I93	4822 117 11297	100kΩ 5% 0.1W	3I34	4822 117 13606	10kΩ 5% 0.01W 0402
3E40	4822 117 13545	100Ω 1% 0402	3I94	4822 117 11297	100kΩ 5% 0.1W	3I35	4822 117 13606	10kΩ 5% 0.01W 0402
3E41	3198 031 14710	4 x 470Ω 5% 1206	3I95	4822 051 30101	100Ω 5% 0.062W	3I36	4822 117 13545	100Ω 1% 0402
3E42	3198 031 14710	4 x 470Ω 5% 1206	3I96	4822 117 13601	22kΩ 5% 0402	3I37	4822 117 13545	100Ω 1% 0402
3E43	3198 031 14710	4 x 470Ω 5% 1206	3I97	4822 117 13548	1kΩ 5% 0402	3I38	4822 117 13545	100Ω 1% 0402
3E44	3198 031 14710	4 x 470Ω 5% 1206	3I98	4822 117 13548	1kΩ 5% 0402	3I39	4822 117 13545	100Ω 1% 0402
3E45	4822 117 13597	330Ω 5% 0402 0.01W	3I99	4822 051 30102	1kΩ 5% 0.062W	3I40	4822 117 13606	10kΩ 5% 0.01W 0402
3E50	4822 117 13606	10kΩ 5% 0.01W 0402	3I00	4822 051 30102	1kΩ 5% 0.062W	3I41	4822 051 30102	1kΩ 5% 0.062W
3E51	4822 117 13606	10kΩ 5% 0.01W 0402	3I01	4822 117 12925	47kΩ 1% 0.063W 0603	3I42	4822 051 30102	1kΩ 5% 0.062W
3E52	4822 117 13606	10kΩ 5% 0.01W 0402	3I02	4822 051 30101	100Ω 5% 0.062W	3I43	4822 051 30333	33kΩ 5% 0.062W
3E53	4822 117 13606	10kΩ 5% 0.01W 0402	3I03	4822 051 30223	22kΩ 5% 0.062W	3I44	4822 051 20121	120Ω 5% 0.1W
3E55	4822 117 13606	10kΩ 5% 0.01W 0402	3I04	4822 051 30103	10kΩ 5% 0.062W	3I45	4822 051 30102	1kΩ 5% 0.062W
3E56	4822 117 13603	33kΩ 5% 0402	3I05	4822 117 12925	47kΩ 1% 0.063W 0603	3I46	4822 051 30471	470Ω 5% 0.062W
3E57	4822 117 11297	100kΩ 5% 0.1W	3I06	4822 117 13574	1.5Ω 5% 1206	3I47	4822 117 12139	22Ω 5% 0.062W
3E60	4822 117 13606							

3U17	4822 117 13608	4.7Ω 5% 0.603 0.62W	9763	4822 051 30008	Jumper 0603		
3U18	5322 117 13018	1kΩ 1% 0.063W 0603	9764	4822 051 30008	Jumper 0603		
3U19	4822 051 30472	4.7kΩ 5% 0.062W	9765	4822 051 30008	Jumper 0603		
3U20	5322 117 13018	1kΩ 1% 0.063W 0603	9766	4822 051 30008	Jumper 0603		
3U21	4822 117 12925	47kΩ 1% 0.063W 0603	9772	4822 051 30008	Jumper 0603		
3U22	4822 051 30271	270Ω 5% 0.062W	9A00	4822 117 13605	Jumper 0402	5401	3198 018 56880 6.8μH 10% 0603
3U23	4822 051 30121	120Ω 5% 0.062W	9A01	4822 117 13605	Jumper 0402	5403	2422 549 44461 Trimmer 40MHz 5CCE
3U24	4822 051 30223	22kΩ 5% 0.062W	9A04	4822 117 13605	Jumper 0402	5404	2422 535 95427 Bead 120Ω at 100MHz
3U25	4822 117 12891	220kΩ 1% 0.063W 0603	9A05	4822 117 13605	Jumper 0402	5405	2422 535 95427 Bead 120Ω at 100MHz
3U26	4822 051 30223	22kΩ 5% 0.062W	9A06	4822 117 13605	Jumper 0402	5406	3198 018 52280 2.2μH 10% 0603
3U27	4822 051 30223	22kΩ 5% 0.062W	9A09	4822 051 20008	Jumper 0805	5408	2422 549 44983 Trimmer 78MHz 5CCB
3U28	4822 117 12925	47kΩ 1% 0.063W 0603	9C02	4822 051 30008	Jumper 0603	5411	3198 018 32770 0.27μH 10% 0805
3U29	4822 051 30109	10Ω 5% 0.062W	9D55	4822 051 30008	Jumper 0603	5415	4822 157 11716 Bead 30Ω at 100MHz
3U30	4822 051 20121	120Ω 5% 0.1W	9E54	4822 117 13605	Jumper 0402	5416	4822 157 11716 Bead 30Ω at 100MHz
3U31	4822 051 20121	120Ω 5% 0.1W	9I00	4822 117 13605	Jumper 0402	5700	4822 157 11716 Bead 30Ω at 100MHz
3U32	4822 051 30183	18kΩ 5% 0.062W	9I02	4822 117 13605	Jumper 0402	5701	4822 157 11716 Bead 30Ω at 100MHz
3U33	4822 051 30103	10kΩ 5% 0.062W	9I05	4822 051 30008	Jumper 0603	5702	4822 157 11716 Bead 30Ω at 100MHz
3U34	4822 051 30334	330kΩ 5% 0.062W	9I06	4822 051 30008	Jumper 0603	5703	4822 157 71206 Bead 600Ω at 100MHz
3U35	4822 051 30103	10kΩ 5% 0.062W	9I13	4822 051 30008	Jumper 0603	5706	4822 157 11716 Bead 30Ω at 100MHz
3U36	4822 051 30222	2.2kΩ 5% 0.062W	9I32	4822 117 13605	Jumper 0402	5707	4822 157 11716 Bead 30Ω at 100MHz
3U37	4822 051 30223	22kΩ 5% 0.062W	9I33	4822 117 13605	Jumper 0402	5710	4822 157 11716 Bead 30Ω at 100MHz
3U38	4822 051 30222	2.2kΩ 5% 0.062W	9I34	4822 117 13605	Jumper 0402	5711	4822 157 11716 Bead 30Ω at 100MHz
3U39	4822 051 30223	22kΩ 5% 0.062W	9I35	4822 117 13605	Jumper 0402	5712	4822 156 21729 Bead 1kΩ at 100MHz
3U40	4822 051 30154	150kΩ 5% 0.062W	9I36	4822 117 13605	Jumper 0402	5713	4822 157 11716 Bead 30Ω at 100MHz
3U41	4822 051 30102	1kΩ 5% 0.062W	9I37	4822 117 13605	Jumper 0402	5714	4822 157 71206 Bead 600Ω at 100MHz
3U42	4822 051 30103	10kΩ 5% 0.062W	9I39	4822 117 13605	Jumper 0402	5715	4822 157 11716 Bead 30Ω at 100MHz
3U43	4822 051 30223	22kΩ 5% 0.062W	9I41	4822 117 13605	Jumper 0402	5716	4822 156 21729 Bead 1kΩ at 100MHz
3U44	4822 051 30105	1MΩ 5% 0.062W	9I48	4822 117 13605	Jumper 0402	5717	4822 156 21729 Bead 1kΩ at 100MHz
3U45	4822 051 30105	1MΩ 5% 0.062W	9I49	4822 117 13605	Jumper 0402	5718	4822 157 11716 Bead 30Ω at 100MHz
3U46	5322 117 13029	47kΩ 1% 0.063W 0603	9I77	4822 117 13605	Jumper 0402	5719	4822 156 21729 Bead 1kΩ at 100MHz
3U51	4822 051 30339	33Ω 5% 0.062W	9I79	4822 117 13605	Jumper 0402	5720	4822 157 11876 6.8μH 10% 0805
3U52	4822 051 30102	1kΩ 5% 0.062W	9I81	4822 117 13605	Jumper 0402	5721	4822 157 11716 Bead 30Ω at 100MHz
3U53	4822 051 30183	18kΩ 5% 0.062W	9I82	4822 117 13605	Jumper 0402	5722	4822 157 11716 Bead 30Ω at 100MHz
3U54	4822 051 30101	100Ω 5% 0.062W	9I89	4822 117 13605	Jumper 0402	5724	4822 156 21729 Bead 1kΩ at 100MHz
3U55	4822 051 30102	1kΩ 5% 0.062W	9I80	4822 117 13605	Jumper 0402	5725	4822 157 11716 Bead 30Ω at 100MHz
3V03	4822 117 13546	47Ω 5% 0.402	9I81	4822 117 13605	Jumper 0402	5726	4822 156 21729 Bead 1kΩ at 100MHz
3V04	4822 117 13546	47Ω 5% 0.402	9I82	4822 117 13605	Jumper 0402	5727	4822 156 21729 Bead 1kΩ at 100MHz
3V05	4822 117 13546	47Ω 5% 0.402	9I89	4822 117 13605	Jumper 0402	5728	4822 157 11716 Bead 30Ω at 100MHz
3V06	4822 117 13545	100Ω 1% 0.402	9I90	4822 117 13605	Jumper 0402	5729	4822 157 11716 Bead 30Ω at 100MHz
3V07	3198 031 04720	4.7kΩ 5% 0.402	9I91	4822 117 13605	Jumper 0402	5731	4822 156 21729 Bead 1kΩ at 100MHz
3V08	4822 117 13548	1kΩ 5% 0.402	9I92	4822 117 13605	Jumper 0402	5736	4822 157 11876 6.8μH 10% 0805
3V09	4822 117 13545	100Ω 1% 0.402	9I93	4822 117 13605	Jumper 0402	5737	4822 156 21729 Bead 1kΩ at 100MHz
3V10	4822 117 13545	100Ω 1% 0.402	9L04	4822 051 30008	Jumper 0603	5742	4822 157 11716 Bead 30Ω at 100MHz
3V11	4822 117 13545	100Ω 1% 0.402	9L05	4822 051 30008	Jumper 0603	5743	4822 157 11716 Bead 30Ω at 100MHz
3V12	4822 117 13545	100Ω 1% 0.402	9P69	4822 117 13605	Jumper 0402	5744	4822 157 11716 Bead 30Ω at 100MHz
3V14	4822 117 13546	47Ω 5% 0.402	9P70	4822 117 13605	Jumper 0402	5746	4822 157 11716 Bead 30Ω at 100MHz
3V15	4822 117 13546	47Ω 5% 0.402	9P71	4822 117 13605	Jumper 0402	5747	4822 157 11716 Bead 30Ω at 100MHz
3V16	4822 117 13546	47Ω 5% 0.402	9S01	4822 051 30008	Jumper 0603	5748	4822 157 11716 Bead 30Ω at 100MHz
3V17	3198 031 04720	4.7kΩ 5% 0.402	9S02	4822 051 30008	Jumper 0603	5750	4822 157 11716 Bead 30Ω at 100MHz
3Y00	3198 031 01530	15kΩ 5% 0.01W 0.402	9S03	4822 051 30008	Jumper 0603	5751	4822 157 11716 Bead 30Ω at 100MHz
3Y01	3198 031 03320	3.3kΩ 5% 0.402	9S04	4822 051 30008	Jumper 0603	5752	4822 157 11716 Bead 30Ω at 100MHz
3Y02	4822 117 13606	10kΩ 5% 0.01W 0.402	9S05	4822 051 30008	Jumper 0603	5753	4822 157 11716 Bead 30Ω at 100MHz
3Y03	4822 117 11151	1Ω 5%	9S06	4822 051 30008	Jumper 0603	5754	4822 157 11716 Bead 30Ω at 100MHz
3Y04	4822 117 11151	1Ω 5%	9S07	4822 051 30008	Jumper 0603	5755	4822 157 11716 Bead 30Ω at 100MHz
3Y05	4822 117 13606	10kΩ 5% 0.01W 0.402	9S08	4822 051 30008	Jumper 0603	5756	4822 157 11716 Bead 30Ω at 100MHz
3Y06	4822 117 13545	100Ω 1% 0.402	9S09	4822 051 30008	Jumper 0603	5757	4822 157 11716 Bead 30Ω at 100MHz
3Y07	4822 117 13546	47Ω 5% 0.402	9S11	4822 051 30008	Jumper 0603	5A00	4822 157 11716 Bead 30Ω at 100MHz
9001	4822 051 30008	Jumper 0603	9S12	4822 051 30008	Jumper 0603	5A01	4822 157 11716 Bead 30Ω at 100MHz
9002	4822 051 30008	Jumper 0603	9S13	4822 051 30008	Jumper 0603	5A03	4822 157 11716 Bead 30Ω at 100MHz
9010	4822 051 30008	Jumper 0603	9S14	4822 051 30008	Jumper 0603	5A06	4822 157 11716 Bead 30Ω at 100MHz
9011	4822 051 30008	Jumper 0603	9S15	4822 051 30008	Jumper 0603	5A17	2422 549 43769 Bead 30Ω at 100MHz
9012	4822 051 30008	Jumper 0603	9S16	4822 051 30008	Jumper 0603	5A18	2422 549 43769 Bead 30Ω at 100MHz
9013	4822 051 30008	Jumper 0603	9S17	4822 051 30008	Jumper 0603	5A19	4822 157 11828 22μH 20% 0805
9016	4822 051 30008	Jumper 0603	9S18	4822 051 30008	Jumper 0603	5A20	2322 734 63309 33Ω 1% 0.1W 0805
9019	4822 051 30008	Jumper 0603	9S19	4822 051 30008	Jumper 0603	5A21	2322 734 63309 33Ω 1% 0.1W 0805
9020	4822 051 30008	Jumper 0603	9S20	4822 051 30008	Jumper 0603	5D51	4822 157 11716 Bead 30Ω at 100MHz
9318	4822 051 30008	Jumper 0603	9S21	4822 051 30008	Jumper 0603	5D52	4822 157 11716 Bead 30Ω at 100MHz
9322	4822 051 30008	Jumper 0603	9S22	4822 051 30008	Jumper 0603	5D54	4822 157 11716 Bead 30Ω at 100MHz
9406	4822 051 30008	Jumper 0603	9S23	4822 051 30008	Jumper 0603	5D56	4822 156 21729 Bead 1kΩ at 100MHz
9410	4822 051 30008	Jumper 0603	9S24	5322 117 13049	470Ω 1% 0.063W 0603	5E00	2422 549 42896 Bead 120Ω at 100MHz
9413	4822 051 30008	Jumper 0603	9S25	4822 051 30008	Jumper 0603	5E01	2422 549 42896 Bead 120Ω at 100MHz
9416	4822 051 30008	Jumper 0603	9S26	4822 051 30008	Jumper 0603	5E02	2422 549 42896 Bead 120Ω at 100MHz
9417	4822 051 30008	Jumper 0603	9S27	4822 051 30008	Jumper 0603	5E03	2422 549 42896 Bead 120Ω at 100MHz
9418	4822 051 30008	Jumper 0603	9S28	4822 051 30008	Jumper 0603	5E04	2422 549 42896 Bead 120Ω at 100MHz
9419	4822 051 30008	Jumper 0603	9S29	4822 051 30008	Jumper 0603	5E05	2422 549 42896 Bead 120Ω at 100MHz
9420	4822 051 30008	Jumper 0603	9S30	4822 051 30008	Jumper 0603	5E08	4822 157 11716 Bead 30Ω at 100MHz
9702	4822 051 30008	Jumper 0603	9S31	4822 051 30008	Jumper 0603	5E50	2422 549 43062 Bead 600Ω at 100MHz
9703	4822 051 30008	Jumper 0603	9S32	4822 051 30008	Jumper 0603	5E51	2422 549 43062 Bead 600Ω at 100MHz
9708	4822 051 30008	Jumper 0603	9S33	4822 051 30008	Jumper 0603	5E53	2422 535 94134 10μH 20% 0805
9712	4822 051 30008	Jumper 0603	9S34	4822 051 30008	Jumper 0603	5E56	2422 549 43062 Bead 600Ω at 100MHz
9714	4822 051 30008	Jumper 0603	9S35	4822 051 30008	Jumper 0603	5E57	2422 549 43062 Bead 600Ω at 100MHz
9716	4822 051 30008	Jumper 0603	9S36	4822 051 30008	Jumper 0603	5E58	2422 549 43062 Bead 600Ω at 100MHz
9717	4822 051 30008	Jumper 0603	9S37	4822 051 30008	Jumper 0603	5L02	3198 018 51080 1μH 10% 0603
9721	4822 051 30008	Jumper 0603	9S38	4822 051 30008	Jumper 0603	5L04	3198 018 54770 0.47μF 10% 0603
9723	4822 051 30008	Jumper 0603	9S65	4822 051 30008	Jumper 0603	5L06	3198 018 51080 1μH 10% 0603
9725	4822 051 30008	Jumper 0603	9T01	4822 051 30223	22kΩ 5% 0.062W	5L07	4822 157 11716 Bead 30Ω at 100MHz
9727	4822 051 30008	Jumper 0603	9T04	4822 051 30008	Jumper 0603	5L08	4822 157 11716 Bead 30Ω at 100MHz
9728	4822 051 30008	Jumper 0603	9T07	4822 051 30008	Jumper 0603	5L09	4822 157 11716 Bead 30Ω at 100MHz
9729	4822 051 30008	Jumper 0603	9T08	4822 051 30008	Jumper 0603	5L10	4822 157 11716 Bead 30Ω at 100MHz
9744	4822 051 30008	Jumper 0603	9T11	4822 051 30008	Jumper 0603	5L11	4822 157 11716 Bead 30Ω at 100MHz
9747	4822 051 30008	Jumper 0603	9T12	4822 051 30008	Jumper 0603	5L12	4822 157 11716 Bead 30Ω at 100MHz
9760	4822 051 30008	Jumper 0603	9T13	4822 051 30008	Jumper 0603	5L13	4822 156 21729 Bead 1kΩ at 100MHz
9761	4822 051 30008	Jumper 0603	9T14	4822 051 20008	Jumper 0805	5L14	4822 156 21729 Bead 1kΩ at 100MHz
9762	4822 051 30008	Jumper 0603	9T15	4822 051 30008	Jumper 0603	5L15	4822 156 21729 Bead 1kΩ at 100MHz
						5L16	4822 117 10353 150Ω 1% 0.1W

5L17	4822 117 10353	150Ω 1% 0.1W
5L18	4822 117 10353	150Ω 1% 0.1W
5L21	4822 156 21729	Bead 1kΩ at 100MHz
5P51	4822 157 11716	Bead 30Ω at 100MHz
5S01	4822 157 11716	Bead 30Ω at 100MHz
5S02	4822 157 11716	Bead 30Ω at 100MHz
5S03	4822 157 11716	Bead 30Ω at 100MHz
5S04	4822 157 11716	Bead 30Ω at 100MHz
5S05	4822 157 11716	Bead 30Ω at 100MHz
5S06	4822 051 30008	Jumper 0603
5S07	4822 051 30008	Jumper 0603
5S08	4822 051 30008	Jumper 0603
5T02	2422 535 94134	10μH 20% 0805
5U01	3104 308 20661	Transformer BD13118-02
5U02	2422 535 94134	10μH 20% 0805
5U03	4822 157 11716	Bead 30Ω at 100MHz
5U04	4822 157 11716	Bead 30Ω at 100MHz
5U05	2422 535 94134	10μH 20% 0805
5U06	2422 535 94134	10μH 20% 0805
5V06	3198 018 90050	Bead 1kΩ at 100MHz
5V07	3198 018 90050	Bead 1kΩ at 100MHz
5V08	3198 018 90050	Bead 1kΩ at 100MHz
5Y01	2422 549 45325	Bead 67Ω at 100MHz.
5Y02	2422 549 45325	Bead 67Ω at 100MHz.
5Y03	2422 549 45325	Bead 67Ω at 100MHz.
5Y04	2422 549 45325	Bead 67Ω at 100MHz.
5Y05	2422 549 45325	Bead 67Ω at 100MHz.



6001	4822 130 80622	BAT54
6002	4822 130 11397	BAS316
6003	4822 130 80622	BAT54
6004	4822 130 80622	BAT54
6005	4822 130 11422	PLVA2650A
6403	9340 552 30115	BA591
6830	4822 130 11397	BAS316
6831	4822 130 11397	BAS316
6832	4822 130 11397	BAS316
6833	4822 130 11397	BAS316
6834	4822 130 11397	BAS316
6835	4822 130 11397	BAS316
6836	4822 130 11397	BAS316
6837	4822 130 11397	BAS316
6838	4822 130 11397	BAS316
6839	4822 130 11397	BAS316
6840	4822 130 11397	BAS316
6841	4822 130 11397	BAS316
6842	4822 130 11397	BAS316
6843	4822 130 11397	BAS316
6844	4822 130 11397	BAS316
6845	4822 130 11397	BAS316
6846	4822 130 11397	BAS316
6847	4822 130 11397	BAS316
6A00	4822 130 11551	UDZS10B
6A01	4822 130 10838	UDZ3.3B
6A02	4822 130 11397	BAS316
6D53	9340 553 52115	BAS321
6D54	9340 553 52115	BAS321
6D55	9340 553 52115	BAS321
6D56	9340 553 52115	BAS321
6D57	4822 130 11423	PLVA2656A
6D58	4822 130 11423	PLVA2656A
6D59	4822 130 11423	PLVA2656A
6D60	4822 130 11423	PLVA2656A
6D61	4822 130 11423	PLVA2656A
6D62	4822 130 11564	UDZ3.9B
6D63	4822 130 11397	BAS316
6D64	4822 130 11397	BAS316
6E54	4822 130 11397	BAS316
6E55	4822 130 11397	BAS316
6I10	4822 130 11416	PDZ6.8B
6I11	4822 130 11416	PDZ6.8B
6I12	4822 130 11416	PDZ6.8B
6I13	4822 130 11416	PDZ6.8B
6I14	9340 548 61115	PDZ12B
6I15	4822 130 11416	PDZ6.8B
6I16	4822 130 11416	PDZ6.8B
6I17	4822 130 11416	PDZ6.8B
6I18	4822 130 11416	PDZ6.8B
6I19	4822 130 11416	PDZ6.8B
6I20	9340 548 61115	PDZ12B
6I21	4822 130 11416	PDZ6.8B
6I22	4822 130 11416	PDZ6.8B
6I23	4822 130 11416	PDZ6.8B
6I24	4822 130 11416	PDZ6.8B
6I25	4822 130 11416	PDZ6.8B
6I26	4822 130 11416	PDZ6.8B
6I27	4822 130 11416	PDZ6.8B
6I28	4822 130 11416	PDZ6.8B
6I29	4822 130 11416	PDZ6.8B
6I30	4822 130 11416	PDZ6.8B
6I31	4822 130 11416	PDZ6.8B



7001	9352 684 81557	SAA5801H/015
7002	3198 010 42320	BC857BW
7003	3198 010 42310	BC847BW
7004	3198 010 42310	BC847BW
7005	9322 172 45668	LF33ABDT
7007	9322 157 20668	MSM51V18165F-60J
7008	3198 010 42310	BC847BW
7009	3198 010 42310	BC847BW
7010	3198 010 42320	BC857BW
7011	9322 156 81668	M24C32-WMN6TNKSA
7012	9322 156 72668	M29W400BT-90N1
7013	3198 010 42310	BC847BW
7014	3198 010 42320	BC857BW
7017	4822 130 10255	MUN2213
7018	9352 115 40118	74LVC245APW
7019	9352 115 40118	74LVC245APW
7020	3198 010 42310	BC847BW
7066	3104 317 45061	Software (check Prod.Surv.)
7067	3104 317 04831	Software (Check prod.Surv.)
7307	9352 630 99118	TDA9181T
7320	3198 010 42310	BC847BW
7322	3198 010 42310	BC847BW
7323	9352 625 24518	TDA9321H/N2
7402	3198 010 42310	BC847BW
7403	5322 130 60159	BC846B
7407	4822 130 60373	BC856B
7410	3198 010 42310	BC847BW

7411	5322 130 60159	BC846B
7414	3198 010 42310	BC847BW
7415	3198 010 42310	BC847BW
7706	9322 142 88668	LF25CDT
7707	5322 130 60159	BC846B
7708	5322 130 60159	BC846B
7709	5322 130 60159	BC846B
7710	5322 130 60159	BC846B
7711	2422 486 80938	Socket 32p f
7712	9351 870 00118	74HC573PW
7713	9352 688 09557	SAA4978H/V204
7714	9965 000 02179	MS81V04160-25TB
7715	4822 209 73852	PMBT2369
7717	9322 183 81668	MSM54V12222B-25JS
7718	9352 695 58557	SAA4993H/V1
7719	9322 183 81668	MSM54V12222B-25JS
7722	9965 000 02179	MS81V04160-25TB
7723	9965 000 02179	MS81V04160-25TB
7724	9322 188 08702	T8F24EF-0002 EAGLE
7725	4822 209 73852	PMBT2369
7727	9322 170 14668	LF15ABDT
7740	9352 687 20125	74LVC1G125GW
7741	9352 687 20125	74LVC1G125GW
7742	9352 115 40118	74LVC245APW
7743	9352 115 40118	74LVC245APW
7744	9352 115 40118	74LVC245APW
7745	9352 115 40118	74LVC245APW
7746	9322 190 24668	CY23025C-1
7747	9352 687 21165	74LVC1G126GW
7748	9352 687 20125	74LVC1G125GW
7999	3104 317 45141	Software FBX(check Prod.Surv.)
7999	3104 317 45331	Software FBX (Check Prod.Serv)
7A00	4822 209 30095	LM833D
7A01	3198 010 42310	BC847BW
7A02	9322 196 03702	MSP3411G-QI-B8V3
7A03	4822 209 30095	LM833D
7A07	9322 183 05668	TS4821D
7A08	4822 130 60373	BC856B
7A09	4822 130 60373	BC856B
7A10	9340 425 20115	BC847BS
7D51	4822 209 12776	TDA8601T/C1
7D52	4822 130 62755	BF570
7D53	4822 130 62755	BF570
7D54	4822 130 62755	BF570
7D55	4822 130 62755	BF570
7D57	9322 131 22668	TSH95D
7E02	9322 196 51668	EPC51S18
7E05	9322 170 14668	LF15ABDT
7E08	3198 010 42320	BC857BW
7E09	9322 195 65668	AD9066JR
7E10	9352 686 35118	PCA9515DP
7E12	9340 425 20115	BC847BS
7E13	3198 010 42320	BC857BW
7E14	3198 010 42310	BC847BW
7E16	9322 195 65668	AD9066JR
7E17	3198 010 42320	BC857BW
7E18	9322 146 75685	TS431L
7E19	3198 010 42310	BC847BW
7E20	3198 010 42320	BC857BW
7E21	3198 010 42310	BC847BW
7E22	3198 010 42310	BC847BW
7E23	3198 010 42320	BC857BW
7E24	9322 146 75685	TS431L
7I01	9340 425 20115	BC847BS
7I02	9340 425 20115	BC847BS
7I05	3198 010 42320	BC857BW
7I07	4822 130 60142	BC869
7I09	3198 010 42310	BC847BW
7I17	9322 116 87668	TEA6422D
7I20	9351 869 40118	74HC4053PW
7I22	9340 425 20115	BC847BS
7I32	9351 869 40118	74HC4053PW
7I35	3198 010 42310	BC847BW
7I36	3198 010 42310	BC847BW
7I37	3198 010 42320	BC857BW
7I38	3198 010 42320	BC857BW
7I44	9340 425 20115	BC847BS
7L01	9322 181 72671	AD9883AKST-110
7L02	4822 209 17398	LD1117DT33
7L03	4822 209 73852	PMBT2369
7P56	4822 209 17345	M62320FP
7S01	4822 130 10255	MUN2213
7S01	5322 130 60159	BC846B
7S02	4822 130 10255	MUN2213
7S02	5322 130 60159	BC846B
7S03	9340 425 20115	BC847BS
7S04	4822 130 10255	MUN2213
7U01	4822 130 60373	BC856B
7U02	4822 130 60373	BC856B
7U03	9322 091 04668	SI4410DY
7U04	9322 091 04668	SI4410DY
7U05	4822 130 60373	BC856B

7U06	9340 425 20115	BC847BS	2031	2238 586 59812	100nF 20% 50V 0603	2742	2238 916 15641	22nF 10% 25V 0603
7U07	3198 010 42320	BC857BW	2033	4822 126 14226	82pF 5% 50V 0603	2743	2238 586 59812	100nF 20% 50V 0603
7U08	4822 130 42804	BC817-25	2034	4822 126 14226	82pF 5% 50V 0603	2744	2238 586 59812	100nF 20% 50V 0603
7U09	4822 130 42804	BC817-25	2035	4822 126 14226	82pF 5% 50V 0603	2745	2238 586 59812	100nF 20% 50V 0603
7U10	5322 130 60159	BC846B	2036	4822 126 14226	82pF 5% 50V 0603	2746	2238 586 59812	100nF 20% 50V 0603
7U11	5322 130 60159	BC846B	2037	4822 126 14226	82pF 5% 50V 0603	2747	2238 586 59812	100nF 20% 50V 0603
7U12	5322 130 60159	BC846B	2038	2238 586 59812	100nF 20% 50V 0603	2748	2238 586 59812	100nF 20% 50V 0603
7U13	3198 010 42310	BC847BW	2039	2238 586 59812	100nF 20% 50V 0603	2749	2020 021 91554	10µF 20% 16V
7V01	9322 196 44671	EP1C6Q240C8	2040	2238 586 59812	100nF 20% 50V 0603	2750	2238 586 59812	100nF 20% 50V 0603
7V02	9322 159 45668	DS90C385MTD	2063	3198 017 34730	47nF 16V 0603	2751	2238 586 59812	100nF 20% 50V 0603
7Y00	9322 181 15668	IRFR9024N	2067	2238 586 59812	100nF 20% 50V 0603	2752	2238 586 59812	100nF 20% 50V 0603
7Y01	3198 010 42310	BC847BW	2073	2238 586 59812	100nF 20% 50V 0603	2753	2238 586 59812	100nF 20% 50V 0603
Small Signal Board (AB) [B]			2074	2238 586 59812	100nF 20% 50V 0603	2754	2238 586 59812	100nF 20% 50V 0603
Various			2302	2238 586 59812	100nF 20% 50V 0603	2755	2238 586 59812	100nF 20% 50V 0603
0036	3104 308 10601	Connector plate assy EU	2305	2238 586 59812	100nF 20% 50V 0603	2756	2238 586 59812	100nF 20% 50V 0603
0036	3104 308 11981	Connector plate assy AP	2316	2238 586 59812	100nF 20% 50V 0603	2757	2238 916 15641	22nF 10% 25V 0603
0067	3104 304 22841	FFC RELIEVE ON SHIELDING	2322	2238 586 59812	100nF 20% 50V 0603	2760	2238 586 59812	100nF 20% 50V 0603
0072	3104 301 24451	Frame SSB A-side	2340	2020 021 91557	100µF 20% 16V	2761	2238 586 59812	100nF 20% 50V 0603
0073	3104 301 24461	Cover SSB A-side	2350	2238 586 59812	100nF 20% 50V 0603	2762	2238 586 59812	100nF 20% 50V 0603
0074	3104 301 24221	Cover SSB Z-side	2351	2238 586 59812	100nF 20% 50V 0603	2763	2238 586 59812	100nF 20% 50V 0603
0075	3104 301 24201	Frame SSB Z-side	2352	2238 586 59812	100nF 20% 50V 0603	2764	2238 586 59812	100nF 20% 50V 0603
0079	3104 308 11161	Shielding cover	2353	2238 586 59812	100nF 20% 50V 0603	2765	2238 586 59812	100nF 20% 50V 0603
0080	3104 301 24471	Frame SSB Z-side	2354	2238 586 59812	100nF 20% 50V 0603	2766	2238 586 59812	100nF 20% 50V 0603
0305	3104 304 23841	Xtal grommet	2356	2238 586 59812	100nF 20% 50V 0603	2767	2238 586 59812	100nF 20% 50V 0603
0308	3104 304 23841	Xtal grommet	2357	2238 586 59812	100nF 20% 50V 0603	2768	2238 586 59812	100nF 20% 50V 0603
0325	2422 034 21798	Screwlock	2358	5322 126 11579	3.3nF 10% 63V	2769	2238 586 59812	100nF 20% 50V 0603
0603	3104 317 05161	Softw. (check Prod.Surv.)	2359	4822 122 33752	15pF 5% 50V	2770	2020 021 91554	10µF 20% 16V
1001	2422 543 89022	Xtal 6MHz 20p	2360	3198 016 31280	1.2pF 0.25pF 50V 0603	2771	2238 586 59812	100nF 20% 50V 0603
1305	2422 543 01184	Xtal 4.433619MHz 20p	2361	3198 016 31280	1.2pF 0.25pF 50V 0603	2772	2020 021 91557	100µF 20% 16V
1308	2422 543 01183	Xtal 3.579545MHz 16p	2362	4822 126 11663	12pF 5% 50V 0603	2773	2238 586 59812	100nF 20% 50V 0603
1402	2422 127 00543	Switch 1p 2pos	2365	2238 586 59812	100nF 20% 50V 0603	2774	2238 586 59812	100nF 20% 50V 0603
1403	2422 086 11092	Fuse 500mA 50V F SMD	2366	2238 586 59812	100nF 20% 50V 0603	2775	2238 586 59812	100nF 20% 50V 0603
1407	2422 549 44324	Filt. 5.5/5.74MHz	2367	2238 586 59812	100nF 20% 50V 0603	2776	2238 586 59812	100nF 20% 50V 0603
1408	2422 549 44372	SAW 38.9MHz K3953L	2368	2238 586 59812	100nF 20% 50V 0603	2777	2238 586 59812	100nF 20% 50V 0603
1409	2422 549 44369	SAW 38.9MHz K9656L	2369	2238 586 59812	100nF 20% 50V 0603	2778	2238 586 59812	100nF 20% 50V 0603
1702	2422 540 98456	Resonator 12MHz	2370	2238 586 59812	100nF 20% 50V 0603	2779	2238 586 59812	100nF 20% 50V 0603
1A00	2422 543 89019	Xtal 18.432MHz 12p	2371	4822 126 13193	4.7nF 10% 63V	2780	2238 586 59812	100nF 20% 50V 0603
1D01	2422 025 16984	Connector 15p f	2372	2022 552 05679	1µF 10% 16V 0805	2781	2238 586 59812	100nF 20% 50V 0603
1E02	2422 025 17274	Connector 10p m	2373	2238 586 59812	100nF 20% 50V 0603	2782	2238 586 59812	100nF 20% 50V 0603
1E04	2422 025 17103	Connector 3p m SMD	2374	4822 126 14491	2.2µF 10V 0805	2784	2238 586 59812	100nF 20% 50V 0603
1I01	4822 267 10771	Socket 2 x SCART	2375	2238 916 15641	22nF 10% 25V 0603	2785	2238 586 59812	100nF 20% 50V 0603
1I04	4822 267 10771	Socket 2 x SCART	2376	2238 586 59812	100nF 20% 50V 0603	2786	2238 586 59812	100nF 20% 50V 0603
1I04	4822 267 60385	Connector 21p f	2377	2020 021 91557	100µF 20% 16V	2787	2238 586 59812	100nF 20% 50V 0603
1I05	2422 026 05213	Soc CINCH 3p BkWhRd	2378	2238 586 59812	100nF 20% 50V 0603	2788	2238 586 59812	100nF 20% 50V 0603
1I07	2422 026 05501	Socket CINCH 6p f	2384	2238 586 59812	100nF 20% 50V 0603	2789	2238 586 59812	100nF 20% 50V 0603
1I19	4822 267 10748	Connector 3p	2385	2238 586 59812	100nF 20% 50V 0603	2790	2238 586 59812	100nF 20% 50V 0603
1I70	2422 025 16966	Connector 5p m SMD	2390	2238 586 59812	100nF 20% 50V 0603	2791	2238 586 59812	100nF 20% 50V 0603
1S20	2422 025 10771	Connector 10p m	2391	2238 586 59812	100nF 20% 50V 0603	2792	2020 021 91554	10µF 20% 16V
1S36	2422 025 10655	Connector 11p m	2394	4822 126 14491	2.2µF 10V 0805	2793	2238 586 59812	100nF 20% 50V 0603
1S43	2422 025 10768	Connector 3p m	2403	2238 586 59812	100nF 20% 50V 0603	2794	2020 021 91554	10µF 20% 16V
1S46	4822 267 10637	Connector 5p	2404	2022 552 05615	2.2µF 10% 6.3V 0805	2795	2238 586 59812	100nF 20% 50V 0603
1S88	4822 265 11352	Connector 8p	2404	2022 552 05679	1µF 10% 16V 0805	2796	2238 586 59812	100nF 20% 50V 0603
1T01	3139 147 19341	Tuner UV1318S/A I-3	2405	4822 126 13193	4.7nF 10% 63V	2797	2238 586 59812	100nF 20% 50V 0603
1U01▲	2422 086 11114	Fuse 1A T 125V	2406	4822 126 13883	220pF 5% 50V	2798	2238 586 59812	100nF 20% 50V 0603
1Y01	2422 025 17706	Connector 20p m	2407	4822 126 14221	68pF 5% 50V NP0 0603	2799	2238 586 59812	100nF 20% 50V 0603
1Y45	2422 025 17103	Connector 3p m SMD	2408	3198 016 33380	3.3pF 50V 0603	2800	2238 586 59812	100nF 20% 50V 0603
1Y55	2422 025 17192	Connector 9p m	2409	4822 126 14491	2.2µF 10V 0805	2801	2238 586 59812	100nF 20% 50V 0603
8190	3104 311 06181	Cable 2p3/80 inlet	2410	2020 021 91557	100µF 20% 16V	2802	2238 586 59812	100nF 20% 50V 0603
— —			2411	2238 586 59812	100nF 20% 50V 0603	2803	2238 586 59812	100nF 20% 50V 0603
2000	4822 124 12095	100µF 20% 16V	2412	4822 126 13193	4.7nF 10% 63V	2804	2238 586 59812	100nF 20% 50V 0603
2001	4822 124 12095	100µF 20% 16V	2414	2020 021 91557	100µF 20% 16V	2805	2238 586 59812	100nF 20% 50V 0603
2002	4822 126 11669	27pF 5% 50V 0603	2415	2238 586 59812	100nF 20% 50V 0603	2806	2238 586 59812	100nF 20% 50V 0603
2003	4822 126 13879	220nF +80-20% 16V	2417	3198 017 44740	470nF 10V 0603	2807	2238 586 59812	100nF 20% 50V 0603
2004	4822 126 13879	220nF +80-20% 16V	2418	3198 016 35680	5.6pF 0.5pF 50V 0603	2808	2020 021 91554	10µF 20% 16V
2005	2238 586 59812	100nF 20% 50V 0603	2422	2238 586 59812	100nF 20% 50V 0603	2809	2238 586 59812	100nF 20% 50V 0603
2006	2238 586 59812	100nF 20% 50V 0603	2424	2238 586 59812	100nF 20% 50V 0603	2810	2238 586 59812	100nF 20% 50V 0603
2007	2238 586 59812	100nF 20% 50V 0603	2425	2020 021 91557	100µF 20% 16V	2811	2238 586 59812	100nF 20% 50V 0603
2008	2238 586 59812	100nF 20% 50V 0603	2432	2238 586 59812	100nF 20% 50V 0603	2812	2238 586 59812	100nF 20% 50V 0603
2010	4822 126 11785	47pF 5% 50V 0603	2433	2238 586 59812	100nF 20% 50V 0603	2813	2238 586 59812	100nF 20% 50V 0603
2011	4822 126 11785	47pF 5% 50V 0603	2709	2238 586 59812	100nF 20% 50V 0603	2817	2238 586 59812	100nF 20% 50V 0603
2012	4822 126 11785	47pF 5% 50V 0603	2710	2238 586 59812	100nF 20% 50V 0603	2819	2238 586 59812	100nF 20% 50V 0603
2013	2020 021 91557	100µF 20% 16V	2711	2238 586 59812	100nF 20% 50V 0603	2820	2238 586 59812	100nF 20% 50V 0603
2016	4822 124 12095	100µF 20% 16V	2712	2238 586 59812	100nF 20% 50V 0603	2821	2238 586 59812	100nF 20% 50V 0603
2017	2238 586 59812	100nF 20% 50V 0603	2713	4822 122 33761	22pF 5% 50V	2822	2238 586 59812	100nF 20% 50V 0603
2018	2222 867 15339	33pF 5% 50V 0603	2714	4822 122 33761	22pF 5% 50V	2823	5322 126 11578	1nF 10% 50V 0603
2019	2238 586 59812	100nF 20% 50V 0603	2715	2238 586 59812	100nF 20% 50V 0603	2824	5322 126 11578	1nF 10% 50V 0603
2020	4822 126 13883	220pF 5% 50V	2716	2238 586 59812	100nF 20% 50V 0603	2825	2238 586 59812	100nF 20% 50V 0603
2022	2238 586 59812	100nF 20% 50V 0603	2718	4822 122 33752	15pF 5% 50V	2826	2238 586 59812	100nF 20% 50V 0603
2023	2238 586 59812	100nF 20% 50V 0603	2719	4822 122 33752	15pF 5% 50V	2829	2238 586 59812	100nF 20% 50V 0603
2024	2238 586 59812	100nF 20% 50V 0603	2720	4822 122 33752	15pF 5% 50V	2831	4822 126 14221	68pF 5% 50V NP0 0603
2025	2238 586 59812	100nF 20% 50V 0603	2721	2020 552 94427	100pF 5% 50V	2832	2238 586 59812	100nF 20% 50V 0603
2026	2238 586 59812	100nF 20% 50V 0603	2722	2020 552 94427	100pF 5% 50V	2833	2238 586 59812	100nF 20% 50V 0603
2027	2238 586 59812	100nF 20% 50V 0603	2723	3198 016 31020	1nF 25V 0603	2834	2238 586 59812	100nF 20% 50V 0603
2028	2238 586 59812	100nF 20% 50V 0603	2724	2238 586 59812	100nF 20% 50V 0603	2835	2238 586 59812	100nF 20

2851	2238 586 59812	100nF 20% 50V 0603	2A91	2022 552 05679	1µF 10% 16V 0805	2E63	2238 586 59812	100nF 20% 50V 0603
2852	2238 586 59812	100nF 20% 50V 0603	2A92	2022 552 05679	1µF 10% 16V 0805	2E64	2238 586 59812	100nF 20% 50V 0603
2853	2238 586 59812	100nF 20% 50V 0603	2A95	4822 126 13883	220pF 5% 50V	2E66	2238 586 59812	100nF 20% 50V 0603
2854	2238 586 59812	100nF 20% 50V 0603	2A99	2238 869 15101	100pF 5% 50V 0402	2E68	2022 552 05616	4.7µF 5% 6.3V
2855	2238 586 59812	100nF 20% 50V 0603	2AA0	2238 869 15101	100pF 5% 50V 0402	2E69	2238 586 59812	100nF 20% 50V 0603
2857	2238 586 59812	100nF 20% 50V 0603	2AA1	2238 869 15101	100pF 5% 50V 0402	2E70	2238 586 59812	100nF 20% 50V 0603
2858	4822 124 12095	100µF 20% 16V	2AA5	2238 869 15101	100pF 5% 50V 0402	2E71	2238 586 59812	100nF 20% 50V 0603
2859	2238 586 59812	100nF 20% 50V 0603	2AA6	2020 552 96618	1nF 10% 50V 0402	2E72	2238 586 59812	100nF 20% 50V 0603
2860	2238 586 59812	100nF 20% 50V 0603	2AA7	2020 552 96618	1nF 10% 50V 0402	2E73	2238 586 59812	100nF 20% 50V 0603
2861	2238 586 59812	100nF 20% 50V 0603	2AA8	2020 552 96618	1nF 10% 50V 0402	2E74	2238 586 59812	100nF 20% 50V 0603
2862	2238 586 59812	100nF 20% 50V 0603	2AA9	3198 016 35680	5.6pF 0.5pF 50V 0603	2E75	2238 586 59812	100nF 20% 50V 0603
2863	2238 586 59812	100nF 20% 50V 0603	2AB0	3198 016 35680	5.6pF 0.5pF 50V 0603	2E76	2238 586 59812	100nF 20% 50V 0603
2864	2238 586 59812	100nF 20% 50V 0603	2AB2	2020 552 96618	1nF 10% 50V 0402	2E78	2238 586 59812	100nF 20% 50V 0603
2865	2238 586 59812	100nF 20% 50V 0603	2AB3	2022 552 05679	1µF 10% 16V 0805	2E79	2238 586 59812	100nF 20% 50V 0603
2866	2238 586 59812	100nF 20% 50V 0603	2AB4	2022 552 05679	1µF 10% 16V 0805	2E80	2238 586 59812	100nF 20% 50V 0603
2867	2238 586 59812	100nF 20% 50V 0603	2AB5	2020 021 91554	10µF 20% 16V	2E83	2238 586 59812	100nF 20% 50V 0603
2870	2020 021 91554	10µF 20% 16V	2AB8	2022 552 05679	1µF 10% 16V 0805	2E84	2238 586 59812	100nF 20% 50V 0603
2871	2020 021 91557	100µF 20% 16V	2C00	2238 586 59812	100nF 20% 50V 0603	2E86	2238 586 59812	100nF 20% 50V 0603
2872	2238 586 59812	100nF 20% 50V 0603	2C01	2238 586 59812	100nF 20% 50V 0603	2E87	4822 124 12095	100µF 20% 16V
2874	2020 021 91554	10µF 20% 16V	2C02	2238 586 59812	100nF 20% 50V 0603	2E88	2238 869 15101	100pF 5% 50V 0402
2877	2020 021 91557	100µF 20% 16V	2D01	2238 869 15101	100pF 5% 50V 0402	2E89	2238 869 15101	100pF 5% 50V 0402
2880	2020 021 91554	10µF 20% 16V	2D03	2020 552 96618	1nF 10% 50V 0402	2E90	2238 869 15101	100pF 5% 50V 0402
2881	4822 126 11669	27pF 5% 50V 0603	2D04	2020 552 96618	1nF 10% 50V 0402	2E91	2238 869 15101	100pF 5% 50V 0402
2884	2238 586 59812	100nF 20% 50V 0603	2D09	2238 586 59812	100nF 20% 50V 0603	2E92	2238 869 15101	100pF 5% 50V 0402
2886	2238 586 59812	100nF 20% 50V 0603	2D10	2238 586 59812	100nF 20% 50V 0603	2E93	2238 869 15101	100pF 5% 50V 0402
2887	2238 586 59812	100nF 20% 50V 0603	2D11	2238 586 59812	100nF 20% 50V 0603	2E94	2238 869 15101	100pF 5% 50V 0402
2888	2238 586 59812	100nF 20% 50V 0603	2D12	2238 586 59812	100nF 20% 50V 0603	2E95	2238 869 15101	100pF 5% 50V 0402
2889	2238 586 59812	100nF 20% 50V 0603	2D22	2238 586 59812	100nF 20% 50V 0603	2E96	2238 869 15101	100pF 5% 50V 0402
2890	2238 586 59812	100nF 20% 50V 0603	2D50	4822 126 13879	220nF +80-20% 16V	2E97	2238 869 15101	100pF 5% 50V 0402
2891	2238 586 59812	100nF 20% 50V 0603	2D51	2238 586 59812	100nF 20% 50V 0603	2E98	2238 869 15101	100pF 5% 50V 0402
2892	2238 586 59812	100nF 20% 50V 0603	2D52	2238 586 59812	100nF 20% 50V 0603	2E99	2238 869 15101	100pF 5% 50V 0402
2893	2238 586 59812	100nF 20% 50V 0603	2D53	2022 552 05616	4.7µF 5% 6.3V	2I07	4822 051 30008	Jumper 0603
2894	2238 586 59812	100nF 20% 50V 0603	2D54	2022 552 05616	4.7µF 5% 6.3V	2I09	2020 552 94427	100pF 5% 50V
2895	2238 586 59812	100nF 20% 50V 0603	2D55	2022 552 05616	4.7µF 5% 6.3V	2I10	2020 552 94427	100pF 5% 50V
2896	2238 586 59812	100nF 20% 50V 0603	2D57	2238 586 59812	100nF 20% 50V 0603	2I11	2020 552 94427	100pF 5% 50V
2897	2238 586 59812	100nF 20% 50V 0603	2D58	2022 552 05616	4.7µF 5% 6.3V	2I12	4822 126 14241	330pF 0603 50V
2898	2238 586 59812	100nF 20% 50V 0603	2D59	2022 552 05616	4.7µF 5% 6.3V	2I13	2020 552 94427	100pF 5% 50V
2899	2238 586 59812	100nF 20% 50V 0603	2D60	2022 552 05616	4.7µF 5% 6.3V	2I14	2020 552 94427	100pF 5% 50V
2A00	2020 552 96618	1nF 10% 50V 0402	2D61	2022 552 05616	4.7µF 5% 6.3V	2I15	4822 126 14241	330pF 0603 50V
2A01	2020 021 91557	100µF 20% 16V	2D62	4822 126 13879	220nF +80-20% 16V	2I16	2020 552 94427	100pF 5% 50V
2A02	2022 552 05679	1µF 10% 16V 0805	2D63	2022 552 05616	4.7µF 5% 6.3V	2I17	2020 552 94427	100pF 5% 50V
2A03	2020 021 91557	100µF 20% 16V	2D64	2022 552 05616	4.7µF 5% 6.3V	2I18	2020 552 94427	100pF 5% 50V
2A04	2022 552 05679	1µF 10% 16V 0805	2D65	3198 032 47170	47µF 20% 16V	2I19	2020 552 94427	100pF 5% 50V
2A05	2020 021 91557	100µF 20% 16V	2D66	2238 586 59812	100nF 20% 50V 0603	2I20	4822 126 14241	330pF 0603 50V
2A06	2020 552 96618	1nF 10% 50V 0402	2D67	2238 586 59812	100nF 20% 50V 0603	2I21	2020 552 94427	100pF 5% 50V
2A07	2020 021 91557	100µF 20% 16V	2D68	2238 586 59812	100nF 20% 50V 0603	2I22	2020 552 94427	100pF 5% 50V
2A08	2022 552 05679	1µF 10% 16V 0805	2D69	3198 016 31020	1nF 25V 0603	2I23	2020 552 94427	100pF 5% 50V
2A10	2238 586 59812	100nF 20% 50V 0603	2D70	2238 586 59812	100nF 20% 50V 0603	2I24	2020 552 94427	100pF 5% 50V
2A11	2238 586 59812	100nF 20% 50V 0603	2D72	4822 126 11785	47pF 5% 50V 0603	2I25	4822 126 14241	330pF 0603 50V
2A13	2020 552 96618	1nF 10% 50V 0402	2D73	4822 126 11785	47pF 5% 50V 0603	2I26	2020 552 94427	100pF 5% 50V
2A14	2020 552 96618	1nF 10% 50V 0402	2D74	3198 032 47170	47µF 20% 16V	2I27	2020 552 94427	100pF 5% 50V
2A15	2020 021 91557	100µF 20% 16V	2D75	2238 586 59812	100nF 20% 50V 0603	2I36	2020 552 94427	100pF 5% 50V
2A16	2238 586 59812	100nF 20% 50V 0603	2D76	2022 552 05616	4.7µF 5% 6.3V	2I39	3198 024 44730	47nF 50V 0603
2A17	2020 552 96618	1nF 10% 50V 0402	2D77	2238 586 59812	100nF 20% 50V 0603	2I46	3198 016 31020	1nF 25V 0603
2A18	2020 021 91557	100µF 20% 16V	2D78	2238 586 59812	100nF 20% 50V 0603	2I47	3198 016 31020	1nF 25V 0603
2A19	3198 017 41050	1µF 10V 0603	2D80	2238 586 59812	100nF 20% 50V 0603	2I50	4822 126 13193	4.7nF 10% 63V
2A21	2238 586 59812	100nF 20% 50V 0603	2D81	2238 586 59812	100nF 20% 50V 0603	2I51	4822 126 13193	4.7nF 10% 63V
2A22	2238 586 59812	100nF 20% 50V 0603	2E02	4822 124 23237	22µF 6.3V	2I57	2020 552 94427	100pF 5% 50V
2A23	2238 586 59812	100nF 20% 50V 0603	2E04	3198 035 04710	470pF 50V 0402	2I58	2020 552 94427	100pF 5% 50V
2A26	2238 586 59812	100nF 20% 50V 0603	2E05	4822 124 23237	22µF 6.3V	2I71	2022 552 05679	1µF 10% 16V 0805
2A27	2020 552 96618	1nF 10% 50V 0402	2E09	4822 124 23237	22µF 6.3V	2I72	2022 552 05679	1µF 10% 16V 0805
2A29	2238 869 15101	100pF 5% 50V 0402	2E10	2238 586 59812	100nF 20% 50V 0603	2I73	2022 552 05679	1µF 10% 16V 0805
2A30	2238 869 15101	100pF 5% 50V 0402	2E11	4822 124 23237	22µF 6.3V	2I74	2022 552 05679	1µF 10% 16V 0805
2A31	2238 586 59812	100nF 20% 50V 0603	2E12	2022 552 05616	4.7µF 5% 6.3V	2I75	2022 552 05679	1µF 10% 16V 0805
2A32	2238 869 15101	100pF 5% 50V 0402	2E14	2238 586 59812	100nF 20% 50V 0603	2I76	2022 552 05679	1µF 10% 16V 0805
2A33	2238 586 59812	100nF 20% 50V 0603	2E15	2238 586 59812	100nF 20% 50V 0603	2I77	2022 552 05679	1µF 10% 16V 0805
2A34	2238 869 15101	100pF 5% 50V 0402	2E17	2022 552 05616	4.7µF 5% 6.3V	2I78	2022 552 05679	1µF 10% 16V 0805
2A35	2020 552 96618	1nF 10% 50V 0402	2E18	2022 552 05616	4.7µF 5% 6.3V	2I79	2020 021 91886	22µF 20% 16V
2A36	2238 869 15101	100pF 5% 50V 0402	2E19	2238 586 59812	100nF 20% 50V 0603	2I80	2022 552 05679	1µF 10% 16V 0805
2A37	2238 869 15101	100pF 5% 50V 0402	2E20	2238 586 59812	100nF 20% 50V 0603	2I81	2022 552 05679	1µF 10% 16V 0805
2A38	2238 869 15101	100pF 5% 50V 0402	2E21	2238 586 59812	100nF 20% 50V 0603	2I82	2022 552 05679	1µF 10% 16V 0805
2A40	2238 586 59812	100nF 20% 50V 0603	2E22	2022 552 05679	1µF 10% 16V 0805	2I83	2022 552 05679	1µF 10% 16V 0805
2A41	2020 021 91554	10µF 20% 16V	2E23	2238 586 59812	100nF 20% 50V 0603	2I84	2022 552 05679	1µF 10% 16V 0805
2A42	2020 021 91554	10µF 20% 16V	2E24	2238 586 59812	100nF 20% 50V 0603	2I85	2022 552 05679	1µF 10% 16V 0805
2A43	2020 021 91554	10µF 20% 16V	2E25	2238 586 59812	100nF 20% 50V 0603	2I99	2022 552 05679	1µF 10% 16V 0805
2A44	2238 586 59812	100nF 20% 50V 0603	2E26	2022 552 05616	4.7µF 5% 6.3V	2IA0	2022 552 05679	1µF 10% 16V 0805
2A46	2022 552 05679	1µF 10% 16V 0805	2E28	2238 586 59812	100nF 20% 50V 0603	2IA1	2022 552 05679	1µF 10% 16V 0805
2A47	2020 552 96618	1nF 10% 50V 0402	2E30	2022 552 05616	4.7µF 5% 6.3V	2IA2	2022 552 05679	1µF 10% 16V 0805
2A48	2020 552 96618	1nF 10% 50V 0402	2E35	2238 586 59812	100nF 20% 50V 0603	2IA4	2022 552 05679	1µF 10% 16V 0805
2A49	2022 552 05679	1µF 10% 16V 0805	2E37	4822 124 23237	22µF 6.3V	2IA5	2020 021 91557	100µF 20% 16V
2A50	2020 552 96618	1nF 10% 50V 0402	2E39	2022 552 05616	4.7µF 5% 6.3V	2IA7	2022 552 05679	1µF 10% 16V

2L02	3198 035 71040	100nF 10% 16V 0402	2U14	4822 126 13482	470nF +80%/-20% 16V	3055	3198 031 11010	4 x 100Ω 5% 1206
2L03	3198 035 71040	100nF 10% 16V 0402	2U15	4822 124 12095	100μF 20% 16V	3056	3198 031 11010	4 x 100Ω 5% 1206
2L04	3198 035 71040	100nF 10% 16V 0402	2U16	4822 126 13193	4.7nF 10% 63V	3057	3198 031 11010	4 x 100Ω 5% 1206
2L05	3198 035 71040	100nF 10% 16V 0402	2U17	4822 126 13482	470nF +80%/-20% 16V	3059	2322 704 66201	620Ω 1% 0603
2L06	3198 035 71040	100nF 10% 16V 0402	2U18	5322 122 33861	120pF 10% 50V	3061	3198 031 11010	4 x 100Ω 5% 1206
2L07	3198 035 71040	100nF 10% 16V 0402	2U19	2238 586 59812	100nF 20% 50V 0603	3062	4822 051 30103	10kΩ 5% 0.062W
2L08	3198 035 71040	100nF 10% 16V 0402	2U20	4822 126 14491	2.2μF 10V 0805	3064	3198 031 11010	4 x 100Ω 5% 1206
2L09	3198 035 71040	100nF 10% 16V 0402	2U21	4822 126 13482	470nF +80%/-20% 16V	3065	4822 051 30472	4.7Ω 5% 0.062W
2L10	3198 035 71040	100nF 10% 16V 0402	2U22	4822 126 14491	2.2μF 10V 0805	3066	4822 117 12925	47kΩ 1% 0.063W 0603
2L11	2238 586 59812	100nF 20% 50V 0603	2U23	4822 124 12095	100μF 20% 16V	3067	4822 051 30474	470kΩ 5% 0.062W
2L12	3198 035 71040	100nF 10% 16V 0402	2U24	5322 126 11578	1nF 10% 50V 0603	3069	4822 051 30222	2.2kΩ 5% 0.062W
2L13	3198 035 71040	100nF 10% 16V 0402	2U25	2238 586 59812	100nF 20% 50V 0603	3072	3198 031 11010	4 x 100Ω 5% 1206
2L14	3198 035 71040	100nF 10% 16V 0402	2U26	2238 586 59812	100nF 20% 50V 0603	3073	3198 031 14710	4 x 470Ω 5% 1206
2L15	3198 035 71040	100nF 10% 16V 0402	2U27	5322 126 11582	6.8nF 10% 63V	3074	3198 031 14710	4 x 470Ω 5% 1206
2L16	3198 035 71040	100nF 10% 16V 0402	2U28	5322 126 11582	6.8nF 10% 63V	3076	3198 031 14710	4 x 470Ω 5% 1206
2L17	3198 035 71040	100nF 10% 16V 0402	2U30	5322 122 33861	120pF 10% 50V	3077	4822 051 30103	10kΩ 5% 0.062W
2L18	2020 552 96305	4.7μF 20-80% 10V	2U31	4822 124 12095	100μF 20% 16V	3078	3198 031 14710	4 x 470Ω 5% 1206
2L19	4822 124 23002	10μF 16V	2U32	5322 126 11579	3.3nF 10% 63V	3079	4822 051 30222	2.2kΩ 5% 0.062W
2L20	3198 035 71040	100nF 10% 16V 0402	2U33	4822 126 14491	2.2μF 10V 0805	3080	4822 051 30472	4.7Ω 5% 0.062W
2L21	3198 035 71040	100nF 10% 16V 0402	2U34	2238 916 15641	22nF 10% 25V 0603	3081	4822 051 30471	47Ω 5% 0.062W
2L22	5322 126 11583	10nF 10% 50V 0603	2U35	2022 552 05679	1μF 10% 16V 0805	3082	3198 031 11010	4 x 100Ω 5% 1206
2L23	5322 126 11583	10nF 10% 50V 0603	2V05	2238 869 15109	10pF 5% 50V 0402	3083	3198 031 11010	4 x 100Ω 5% 1206
2L24	5322 126 11583	10nF 10% 50V 0603	2V06	2238 586 59812	100nF 20% 50V 0603	3084	4822 051 30103	10kΩ 5% 0.062W
2L25	2238 586 59812	100nF 20% 50V 0603	2V07	2238 586 59812	100nF 20% 50V 0603	3085	3198 031 11010	4 x 100Ω 5% 1206
2L26	3198 017 33330	33nF 20% 16V 0603	2V08	2238 586 59812	100nF 20% 50V 0603	3086	3198 031 11010	4 x 100Ω 5% 1206
2L27	4822 126 13193	4.7nF 10% 63V	2V09	2238 586 59812	100nF 20% 50V 0603	3087	4822 051 30101	100Ω 5% 0.062W
2L28	4822 126 14226	82pF 5% 50V 0603	2V10	2238 586 59812	100nF 20% 50V 0603	3088	4822 051 30222	2.2kΩ 5% 0.062W
2L29	4822 122 33761	22pF 5% 50V	2V11	2238 586 59812	100nF 20% 50V 0603	3089	4822 051 30101	100Ω 5% 0.062W
2L30	4822 126 14226	82pF 5% 50V 0603	2V12	2238 586 59812	100nF 20% 50V 0603	3090	3198 031 14710	4 x 470Ω 5% 1206
2L31	3198 017 34730	47nF 16V 0603	2V13	2238 586 59812	100nF 20% 50V 0603	3091	4822 051 30008	Jumper 0603
2L32	5322 126 11579	3.3nF 10% 63V	2V00	2238 586 59812	100nF 20% 50V 0603	3092	4822 051 30222	2.2kΩ 5% 0.062W
2L33	2238 586 59812	100nF 20% 50V 0603	2Y01	2238 586 59812	100nF 20% 50V 0603	3093	4822 051 30103	10kΩ 5% 0.062W
2L34	2238 586 59812	100nF 20% 50V 0603	2Y02	2022 552 05679	1μF 10% 16V 0805	3097	4822 051 30471	47Ω 5% 0.062W
2L35	4822 126 13879	220nF +80-20% 16V	2Y03	4822 126 14519	22pF 5% 50V 0402	3099	3198 031 14710	4 x 470Ω 5% 1206
2L36	3198 016 31020	1nF 25V 0603	2Y04	4822 126 14519	22pF 5% 50V 0402	3100	4822 051 30221	220Ω 5% 0.062W
2L37	3198 016 31020	1nF 25V 0603	2Y05	4822 126 14519	22pF 5% 50V 0402	3101	4822 051 30221	220Ω 5% 0.062W
2L38	3198 016 31020	1nF 25V 0603	2Y06	4822 126 14519	22pF 5% 50V 0402	3102	3198 031 11010	4 x 100Ω 5% 1206
2L39	2238 586 59812	100nF 20% 50V 0603	2Y07	4822 126 14519	22pF 5% 50V 0402	3301	4822 117 13632	100kΩ 1% 0603 0.62W
2L40	2020 552 96305	4.7μF 20-80% 10V	2Y08	4822 126 14519	22pF 5% 50V 0402	3303	4822 117 13632	100kΩ 1% 0603 0.62W
2L41	3198 016 31020	1nF 25V 0603	2Y09	4822 126 14519	22pF 5% 50V 0402	3304▲	2322 750 63908	3.9Ω 5% Fuse 1206
2L42	3198 016 31020	1nF 25V 0603	2Y10	4822 126 14519	22pF 5% 50V 0402	3308	4822 051 20474	470kΩ 5% 0.1W
2L43	2238 586 59812	100nF 20% 50V 0603	2Y11	4822 126 14519	22pF 5% 50V 0402	3368	4822 051 30471	47Ω 5% 0.062W
2L44	2020 552 96305	4.7μF 20-80% 10V	2Y12	4822 126 14519	22pF 5% 50V 0402	3370	4822 051 30101	100Ω 5% 0.062W
2L45	3198 016 31020	1nF 25V 0603				3371	4822 051 30479	47Ω 5% 0.062W
2L46	3198 016 31020	1nF 25V 0603				3372	4822 051 30471	47Ω 5% 0.062W
2L47	2238 586 59812	100nF 20% 50V 0603				3373	4822 051 30008	Jumper 0603
2L48	4822 122 33752	15pF 5% 50V				3374	4822 051 30008	Jumper 0603
2L50	4822 122 33752	15pF 5% 50V				3375	4822 051 30008	Jumper 0603
2L52	3198 017 34730	47nF 16V 0603				3376	4822 051 30101	100Ω 5% 0.062W
2L53	4822 124 81059	220μF 20% 4V				3377	4822 051 30101	100Ω 5% 0.062W
2L54	3198 017 34730	47nF 16V 0603				3378	4822 051 30153	15kΩ 5% 0.062W
2L57	3198 017 34730	47nF 16V 0603				3379	4822 051 30008	Jumper 0603
2L58	4822 124 81059	220μF 20% 4V				3380	4822 051 30101	100Ω 5% 0.062W
2L59	2020 552 96618	1nF 10% 50V 0402				3381	4822 051 30008	Jumper 0603
2L60	2222 867 15339	33pF 5% 50V 0603				3382	3198 031 05610	560Ω 5% 0.01W 0402
2L63	4822 126 11785	47pF 5% 50V 0603				3385	4822 051 30471	47Ω 5% 0.062W
2P80	4822 124 12095	100μF 20% 16V				3393	4822 117 13632	100kΩ 1% 0603 0.62W
2P81	2238 586 59812	100nF 20% 50V 0603				3400▲	4822 117 11152	4.7Ω 5%
2S01	2238 586 59812	100nF 20% 50V 0603				3402▲	2322 750 63908	3.9Ω 5% Fuse 1206
2S02	2238 586 59812	100nF 20% 50V 0603				3403	4822 051 30101	100Ω 5% 0.062W
2S03	2238 586 59812	100nF 20% 50V 0603				3404	4822 051 30561	560Ω 5% 0.062W
2S04	2238 586 59812	100nF 20% 50V 0603				3405	4822 051 30102	1kΩ 5% 0.062W
2S05	2238 586 59812	100nF 20% 50V 0603				3406	2322 702 60279	27Ω 5% 0.1W 0603
2S06	2020 552 94427	100pF 5% 50V				3408	4822 051 30101	100Ω 5% 0.062W
2S07	2020 552 94427	100pF 5% 50V				3411	3198 031 02720	2.7kΩ 5% 0.01W 0402
2S08	2020 552 94427	100pF 5% 50V				3412▲	4822 117 11152	4.7Ω 5%
2S09	2020 552 94427	100pF 5% 50V				3414	4822 051 30472	4.7Ω 5% 0.062W
2S11	2020 552 94427	100pF 5% 50V				3415	4822 051 30222	2.2kΩ 5% 0.062W
2S13	2020 552 94427	100pF 5% 50V				3418	4822 051 30391	390Ω 5% 0.062W
2S14	2020 552 94427	100pF 5% 50V				3419	2120 108 91909	39Ω 5% 0603
2S15	2020 552 94427	100pF 5% 50V				3435	4822 051 30472	4.7Ω 5% 0.062W
2S16	2020 552 94427	100pF 5% 50V				3436	4822 051 30181	180Ω 5% 0.062W
2S22	3198 017 44740	470nF 10V 0603				3437	4822 051 30471	47Ω 5% 0.062W
2S25	2020 552 94427	100pF 5% 50V				3439	4822 051 30391	390Ω 5% 0.062W
2S42	4822 051 30759	75Ω 5% 0.062W				3441	4822 051 30562	5.6kΩ 5% 0.063W 0603
2T01	2020 021 91887	470μF 20% 16V				3445	4822 051 30121	120Ω 5% 0.062W
2T04	3198 024 44730	47nF 50V 0603				3463	4822 051 30472	4.7Ω 5% 0.062W
2T05	2020 021 91887	470μF 20% 16V				3468	4822 117 13632	100kΩ 1% 0603 0.62W
2T06	5322 126 11583	10nF 10% 50V 0603				3473	4822 051 30102	1kΩ 5% 0.062W
2T09	3198 017 34730	47nF 16V 0603				3474	4822 051 30109	10Ω 5% 0.062W
2T12	2238 586 59812	100nF 20% 50V 0603				3475▲	5322 117 11726	10Ω 5%
2T13	5322 126 11583	10nF 10% 50V 0603				3476	4822 051 30561	560Ω 5% 0.062W
2T15	2022 552 05679	1μF 10% 16V 0805				3700	4822 051 30472	4.7Ω 5% 0.062W
2U03	2022 552 05679	1μF 10% 16V 0805				3701	4822 051 30472	4.7Ω 5% 0.062W
2U04	4822 126 13482	470nF +80%/-20% 16V				3702	4822 051 30472	4.7Ω 5% 0.062W
2U05	5322 126 11578	1nF 10% 50V 0603				3703	3198 031 01090	10Ω 5% 0.01W 0402
2U06	2020 021 91887	470μF 20% 16V				3704	3198 031 01090	10Ω 5% 0.01W 0402
2U07	4822 126 14226	82pF 5% 50V 0603				3705	3198 031 01090	10Ω 5% 0.01W 0402
2U08	2020 021 91887	470μF 20% 16V				3706	3198 031 01090	10Ω 5% 0.01W 0402
2U09	5322 126 11578	1nF 10% 50V 0603				3707	3198 031 01090	10Ω 5% 0.01W 0402
2U10	2020 021 91887	470μF 20% 16V				3708	3198 031 01090	10Ω 5% 0.01W 0402
2U11	5322 126 11578	1nF 10% 50V 0603				3709	4822 051 30101	100Ω 5% 0.062W
2U12	5322 126 11583	10nF 10% 50V 0603				3710	4822 051 30101	100Ω 5% 0.062W
2U13	3198 017 44740	470nF 10V 0603				3711	4822 117 12925	47kΩ 1% 0.063W 0603

3712	4822 117 12925	47kΩ 1% 0.063W 0603	3849	4822 051 30569	56Ω 5% 0.062W	3D83	2322 704 61002	1kΩ 1%
3713	4822 051 30181	180Ω 5% 0.062W	3850	4822 117 13545	100Ω 1% 0402	3D84	4822 117 13545	100Ω 1% 0402
3714	4822 051 30181	180Ω 5% 0.062W	3851	4822 117 13545	100Ω 1% 0402	3D85	4822 051 30471	47Ω 5% 0.062W
3715	4822 051 30181	180Ω 5% 0.062W	3852	4822 117 13545	100Ω 1% 0402	3D86	4822 117 13545	100Ω 1% 0402
3716	4822 117 13632	100kΩ 1% 0603 0.62W	3853	4822 117 13545	100Ω 1% 0402	3D87	4822 117 13632	100kΩ 1% 0603 0.62W
3717	4822 117 13632	100kΩ 1% 0603 0.62W	3856	4822 051 30569	56Ω 5% 0.062W	3D88	5322 117 13036	1.2kΩ 1% 0.063W 0603
3718	4822 117 13632	100kΩ 1% 0603 0.62W	3A00	4822 117 13601	22kΩ 5% 0402	3D89	4822 051 30183	47kΩ 5% 0.062W
3719	4822 051 30332	3.3Ω 5% 0.062W	3A01	4822 117 13606	10kΩ 5% 0.01W 0402	3D90	4822 117 12925	18kΩ 1% 0.063W 0603
3720	4822 051 30103	10kΩ 5% 0.062W	3A03▲	4822 117 13568	6.8Ω 5% 1206	3D92	4822 117 13606	10kΩ 5% 0.01W 0402
3721	4822 117 13545	100Ω 1% 0402	3A06	4822 117 13545	100Ω 1% 0402	3D93	3198 031 04720	4.7kΩ 5% 0402
3722	4822 051 30109	10Ω 5% 0.062W	3A09	4822 117 13601	22kΩ 5% 0402	3D95	3198 031 04720	4.7kΩ 5% 0402
3723	4822 051 30472	4.7Ω 5% 0.062W	3A11	4822 117 11297	100kΩ 5% 0.1W	3D96	4822 117 13602	2.2kΩ 5% 0.01W 0402
3725	4822 051 30332	3.3Ω 5% 0.062W	3A13	3198 031 04730	47Ω 5% 0402	3D97	4822 117 13545	100Ω 1% 0402
3726	4822 117 11817	1.2kΩ 1% 0.0625W	3A14	3198 031 04730	47Ω 5% 0402	3D98	4822 117 13545	100Ω 1% 0402
3727	4822 051 30151	150Ω 5% 0.062W	3A15	4822 117 11297	100kΩ 5% 0.1W	3D99	4822 051 30759	75Ω 5% 0.062W
3728	4822 051 30151	150Ω 5% 0.062W	3A16	4822 117 13545	100Ω 1% 0402	3E04	4822 051 30479	47Ω 5% 0.062W
3729	4822 117 13545	100Ω 1% 0402	3A17	4822 117 13545	100Ω 1% 0402	3E05	3198 031 14710	4 x 470Ω 5% 1206
3730	3198 031 06810	680Ω 5% 0.01W 0402	3A19	4822 117 13545	100Ω 1% 0402	3E06	3198 031 14710	4 x 470Ω 5% 1206
3736	4822 051 30101	100Ω 5% 0.062W	3A20	4822 117 11297	100kΩ 5% 0.1W	3E07	2350 035 10152	4 x 1.5kΩ 5%
3737	4822 051 30102	1kΩ 5% 0.062W	3A22	4822 117 13632	100kΩ 1% 0603 0.62W	3E08▲	4822 117 11151	1Ω 5%
3738	4822 051 30102	1kΩ 5% 0.062W	3A23	4822 117 13603	33kΩ 5% 0402	3E11	2350 035 10152	4 x 1.5kΩ 5%
3739	3198 031 01530	15kΩ 5% 0.01W 0402	3A25	4822 051 30331	330Ω 5% 0.062W	3E12	2350 035 10152	4 x 1.5kΩ 5%
3740	4822 051 30102	1kΩ 5% 0.062W	3A26	4822 117 13603	33kΩ 5% 0402	3E14	4822 117 13545	100Ω 1% 0402
3741	4822 051 30223	22kΩ 5% 0.062W	3A27	3198 031 01530	15kΩ 5% 0.01W 0402	3E16	3198 031 03320	3.3kΩ 5% 0402
3743	4822 051 30153	15kΩ 5% 0.062W	3A28	3198 031 01530	15kΩ 5% 0.01W 0402	3E18	4822 117 13602	2.2kΩ 5% 0.01W 0402
3744	4822 051 30222	2.2kΩ 5% 0.062W	3A29	4822 051 30331	330Ω 5% 0.062W	3E19	4822 117 13548	1kΩ 5% 0402
3745	4822 051 30102	1kΩ 5% 0.062W	3A30	4822 117 12925	47kΩ 1% 0.063W 0603	3E20	4822 117 13545	100Ω 1% 0402
3746	5322 117 13042	3.9kΩ 5% 0.063W 0603	3A32	4822 117 13545	100Ω 1% 0402	3E21	4822 117 13548	1kΩ 5% 0402
3747	4822 051 30154	150kΩ 5% 0.062W	3A33	4822 117 13545	100Ω 1% 0402	3E22	2350 035 10152	4 x 1.5kΩ 5%
3748	4822 117 12891	220kΩ 1%	3A34	4822 117 13545	100Ω 1% 0402	3E23	2350 035 10152	4 x 1.5kΩ 5%
3749	5322 117 13042	3.9kΩ 5% 0.063W 0603	3A35	4822 051 30105	1MΩ 5% 0.062W	3E24	2350 035 10152	4 x 1.5kΩ 5%
3750	4822 051 30392	3.9Ω 5% 0.063W 0603	3A36	4822 117 13545	100Ω 1% 0402	3E25	4822 117 13548	1kΩ 5% 0402
3751	4822 051 30472	4.7Ω 5% 0.062W	3A38	4822 051 30101	100Ω 5% 0.062W	3E26	4822 117 13545	100Ω 1% 0402
3752	4822 117 12917	1Ω 5% 0.062W	3A3A	4822 117 13545	100Ω 1% 0402	3E27	4822 117 11297	100kΩ 5% 0.1W
3753	4822 117 12917	1Ω 5% 0.062W	3A3B	4822 117 13545	100Ω 1% 0402	3E28	4822 117 13548	1kΩ 5% 0402
3754	4822 051 30101	100Ω 5% 0.062W	3A3E	4822 117 13545	100Ω 1% 0402	3E29	4822 117 13597	330Ω 5% 0402 0.01W
3755	4822 051 30472	4.7Ω 5% 0.062W	3A3F	4822 117 13545	100Ω 1% 0402	3E30	4822 117 13545	100Ω 1% 0402
3756	5322 117 13056	8.2kΩ 1% 0.063W 0603	3A40	4822 117 13632	100kΩ 1% 0603 0.62W	3E31	4822 117 13548	1kΩ 5% 0402
3758	4822 051 30472	4.7Ω 5% 0.062W	3A42	4822 117 13545	100Ω 1% 0402	3E32	4822 117 13545	100Ω 1% 0402
3759	4822 051 30221	220Ω 5% 0.062W	3A45	3198 031 04730	47Ω 5% 0402	3E33	4822 117 13545	100Ω 1% 0402
3762	4822 051 30101	100Ω 5% 0.062W	3A46	4822 117 11297	100kΩ 5% 0.1W	3E34	4822 117 13545	100Ω 1% 0402
3764	4822 051 30109	10Ω 5% 0.062W	3A47	3198 031 04730	47Ω 5% 0402	3E35	4822 117 13545	100Ω 1% 0402
3770	4822 117 13545	100Ω 1% 0402	3A48	4822 117 11297	100kΩ 5% 0.1W	3E36	4822 117 13545	100Ω 1% 0402
3771	4822 117 12971	15Ω 5% 0603 0.62W	3A49	3198 031 04730	47Ω 5% 0402	3E37	4822 117 13548	1kΩ 5% 0402
3772	4822 117 12971	15Ω 5% 0603 0.62W	3A50	4822 117 13545	100Ω 1% 0402	3E38	4822 117 13545	100Ω 1% 0402
3773	4822 117 12925	47kΩ 1% 0.063W 0603	3A51	3198 031 04730	47Ω 5% 0402	3E39	4822 117 13545	100Ω 1% 0402
3774	4822 117 12925	47kΩ 1% 0.063W 0603	3A52	3198 031 04730	47Ω 5% 0402	3E40	4822 117 13545	100Ω 1% 0402
3781	4822 117 12925	47kΩ 1% 0.063W 0603	3A53	3198 031 04730	47Ω 5% 0402	3E41	3198 031 14710	4 x 470Ω 5% 1206
3782	4822 117 12925	47kΩ 1% 0.063W 0603	3A55	3198 031 04720	4.7kΩ 5% 0402	3E42	3198 031 14710	4 x 470Ω 5% 1206
3783	4822 117 12925	47kΩ 1% 0.063W 0603	3A56	3198 031 04720	4.7kΩ 5% 0402	3E43	3198 031 14710	4 x 470Ω 5% 1206
3792	4822 051 30102	1kΩ 5% 0.062W	3A66	4822 117 11297	100kΩ 5% 0.1W	3E44	3198 031 14710	4 x 470Ω 5% 1206
3793	4822 051 30222	2.2kΩ 5% 0.062W	3C00	4822 051 30222	2.2kΩ 5% 0.062W	3E45	4822 117 13597	330Ω 5% 0402 0.01W
3794	4822 051 30109	10Ω 5% 0.062W	3C01	4822 051 30109	10Ω 5% 0.062W	3E49	4822 117 13602	2.2kΩ 5% 0.01W 0402
3795	4822 051 30109	10Ω 5% 0.062W	3C03	4822 051 30103	10kΩ 5% 0.062W	3E50	4822 117 13606	10kΩ 5% 0.01W 0402
3796	4822 051 30101	100Ω 5% 0.062W	3C04	4822 051 30103	10kΩ 5% 0.062W	3E51	4822 117 13606	10kΩ 5% 0.01W 0402
3797	4822 051 30101	100Ω 5% 0.062W	3C05	4822 051 30471	47Ω 5% 0.062W	3E52	4822 117 13606	10kΩ 5% 0.01W 0402
3798	4822 051 30472	4.7Ω 5% 0.062W	3C08	4822 051 30103	10kΩ 5% 0.062W	3E53	4822 117 13606	10kΩ 5% 0.01W 0402
3800	2322 704 61501	150Ω 1% 0603	3C10	4822 051 30101	100Ω 5% 0.062W	3E55	4822 117 13606	10kΩ 5% 0.01W 0402
3802	2322 704 61501	150Ω 1% 0603	3C11	4822 051 30101	100Ω 5% 0.062W	3E56	4822 117 13603	33kΩ 5% 0402
3803	2322 704 61501	150Ω 1% 0603	3D40	4822 117 10361	680Ω 1% 0.1W	3E57	4822 117 11297	100kΩ 5% 0.1W
3804	4822 051 30102	1kΩ 5% 0.062W	3D41	4822 117 13606	10kΩ 5% 0.01W 0402	3E60	4822 117 13606	10kΩ 5% 0.01W 0402
3811	4822 051 30759	75Ω 5% 0.062W	3D44	4822 117 13606	10kΩ 5% 0.01W 0402	3E62	4822 117 13548	1kΩ 5% 0402
3812	4822 051 30759	75Ω 5% 0.062W	3D45	4822 051 30101	100Ω 5% 0.062W	3E63	4822 117 13606	10kΩ 5% 0.01W 0402
3814	4822 051 30759	75Ω 5% 0.062W	3D46	4822 051 30102	1kΩ 5% 0.062W	3E69	3198 031 04720	4.7kΩ 5% 0402
3815	4822 051 30759	75Ω 5% 0.062W	3D47	4822 051 30101	100Ω 5% 0.062W	3E70	3198 031 04720	4.7kΩ 5% 0402
3817	4822 051 30759	75Ω 5% 0.062W	3D48	4822 051 30102	1kΩ 5% 0.062W	3E73	4822 117 13606	10kΩ 5% 0.01W 0402
3818	4822 051 30759	75Ω 5% 0.062W	3D49	4822 051 30759	75Ω 5% 0.062W	3E74	4822 117 13546	47Ω 5% 0402
3819	4822 051 30759	75Ω 5% 0.062W	3D50	4822 051 30759	75Ω 5% 0.062W	3E75	4822 117 13548	1kΩ 5% 0402
3820	4822 051 30759	75Ω 5% 0.062W	3D51	2322 704 62002	2kΩ 1%	3E77	4822 117 13546	47Ω 5% 0402
3821	4822 051 30759	75Ω 5% 0.062W	3D52	2322 704 61002	1kΩ 1%	3E78	4822 117 13546	47Ω 5% 0402
3822	4822 051 30759	75Ω 5% 0.062W	3D53	4822 117 13548	1kΩ 5% 0402	3E79	4822 117 13546	47Ω 5% 0402
3823	4822 051 30759	75Ω 5% 0.062W	3D54	4822 117 13601	22kΩ 5% 0402	3E80	4822 117 13546	47Ω 5% 0402
3824	4822 051 30759	75Ω 5% 0.062W	3D55	2322 704 61002	1kΩ 1%	3E81	4822 117 13546	47Ω 5% 0402
3825	2322 704 61501	150Ω 1% 0603	3D56	2322 704 65102	5.1kΩ 1% 0603	3E82	4822 117 13546	47Ω 5% 0402
3826	2322 704 61501	150Ω 1% 0603	3D57	5322 117 13047	330Ω 1% 0.063W 0603	3E83	4822 117 13546	47Ω 5% 0402
3827	2322 704 61501	150Ω 1% 0603	3D58	4822 117 13548	1kΩ 5% 0402	3E84	4822 117 13546	47Ω 5% 0402
3828	4822 051 30339	33Ω 5% 0.062W	3D60	5322 117 13036	1.2kΩ 1% 0.063W 0603	3E85	4822 117 13546	47Ω 5% 0402
3829	4822 117 12971	15Ω 5% 0603 0.62W	3D61	2322 704 63302	3.3kΩ 1% 0603	3E86	4822 117 13546	47Ω 5% 0402
3831	4822 117 13545	100Ω 1% 0402	3D62	4822 051 30103	10kΩ 5% 0.062W	3E87	4822 117 13546	47Ω 5% 0402
3832	4822 117 13545	100Ω 1% 0402	3D63	2322 704 62202	2.2kΩ 1% 0603	3E88	4822 117 13546	47Ω 5% 0402
3833	4822 117 13545	100Ω 1% 0402	3D64	4822 117 13548	1kΩ 5% 0402	3E89	4822 117 13546	47Ω 5% 0402
3834	4822 117 13545	100Ω 1% 0402	3D65	4822 117 13548	1kΩ 5% 0402	3E91	3198 031 04730	47Ω 5% 0402
3836	4822 117 13545	100Ω 1% 0402	3D66	4822 117 13601	22kΩ 5% 0402	3E92	3198 031 04730	47Ω 5% 0402
3837	4822 117 13545	100Ω 1% 0402	3D67	5322 117 13036	1.2kΩ 1% 0.063W 0603	3E93	3198 031 04730	47Ω 5% 0402
3838	4822 117 13545	100Ω 1% 0402	3D68	2322 704 63302	3.3kΩ 1%			

3I41	4822 117 13545	100Ω 1% 0402	3IL3	4822 051 30109	10Ω 5% 0.062W	3U13	4822 051 30103	10kΩ 5% 0.062W
3I42	4822 117 13601	22kΩ 5% 0402	3IL4	4822 051 30393	39kΩ 5% 0.062W	3U14	4822 051 30102	1kΩ 5% 0.062W
3I43	4822 051 30101	100Ω 5% 0.062W	3IL5	4822 051 30271	270Ω 5% 0.062W	3U15	5322 117 13042	3.9kΩ 1% 0.063W 0603
3I44	4822 117 13601	22kΩ 5% 0402	3IL6	4822 051 30101	100Ω 5% 0.062W	3U16	4822 051 30479	47Ω 5% 0.062W
3I45	4822 051 30101	100Ω 5% 0.062W	3IL7	4822 117 13632	100kΩ 1% 0603 0.62W	3U17	4822 051 30109	10Ω 5% 0.062W
3I46	3198 031 08220	8.2kΩ 5% 0.5W	3IL8	4822 051 30102	1kΩ 5% 0.062W	3U18	2322 704 61002	1kΩ 1%
3I47	3198 031 02720	2.7kΩ 5% 0.01W 0402	3IL9	4822 051 30102	1kΩ 5% 0.062W	3U19	4822 051 30472	4.7Ω 5% 0.062W
3I48	4822 051 30759	75Ω 5% 0.062W	3IM0	4822 051 30109	10Ω 5% 0.062W	3U20	2322 704 61002	1kΩ 1%
3I49	4822 117 13545	100Ω 1% 0402	3IM1	4822 051 30393	39kΩ 5% 0.062W	3U21	4822 117 12925	47kΩ 1% 0.063W 0603
3I50	4822 051 30151	150Ω 5% 0.062W	3IM2	4822 051 30561	560Ω 5% 0.062W	3U22	4822 051 30271	270Ω 5% 0.062W
3I51	4822 051 30101	100Ω 5% 0.062W	3IM3	4822 051 30561	560Ω 5% 0.062W	3U23	4822 051 30121	120Ω 5% 0.062W
3I52	4822 051 30151	150Ω 5% 0.062W	3IM4	4822 051 30152	1.5Ω 5% 0.062W	3U24	4822 051 30223	22kΩ 5% 0.062W
3I53	4822 051 30101	100Ω 5% 0.062W	3IM5	4822 117 13632	100kΩ 1% 0603 0.62W	3U25	4822 051 30474	470kΩ 5% 0.062W
3I54	4822 117 13545	100Ω 1% 0402	3IM6	4822 051 30102	1kΩ 5% 0.062W	3U26	4822 051 30223	22kΩ 5% 0.062W
3I55	4822 051 30759	75Ω 5% 0.062W	3IM7	4822 051 30101	100Ω 5% 0.062W	3U27	4822 051 30223	22kΩ 5% 0.062W
3I56	4822 117 13545	100Ω 1% 0402	3IM8	4822 051 30221	220Ω 5% 0.062W	3U28	4822 117 12925	47kΩ 1% 0.063W 0603
3I57	4822 051 30759	75Ω 5% 0.062W	3IM9	4822 051 30393	39kΩ 5% 0.062W	3U29	4822 051 30109	10Ω 5% 0.062W
3I58	4822 117 13545	100Ω 1% 0402	3IN0	4822 051 30109	10Ω 5% 0.062W	3U30	4822 051 20121	120Ω 5% 0.1W
3I59	4822 051 30759	75Ω 5% 0.062W	3IN4▲	2322 750 63908	3.9Ω 5% Fuse 1206	3U31	4822 051 20121	120Ω 5% 0.1W
3I60	4822 051 30759	75Ω 5% 0.062W	3IN5	4822 117 13601	22kΩ 5% 0402	3U32	4822 051 30183	18kΩ 5% 0.062W
3I61	4822 051 30101	100Ω 5% 0.062W	3IN6	4822 117 13601	22kΩ 5% 0402	3U33	4822 051 30103	10kΩ 5% 0.062W
3I62	4822 051 30101	100Ω 5% 0.062W	3IN7	4822 117 10361	680Ω 1% 0.1W	3U34	4822 051 30474	470kΩ 5% 0.062W
3I63	3198 031 03920	3.9kΩ 5% 0402	3IO5	4822 117 13606	10kΩ 5% 0.01W 0402	3U35	4822 051 30103	10kΩ 5% 0.062W
3I64	3198 031 08220	8.2kΩ 5% 0.5W	3IO6	4822 117 13606	10kΩ 5% 0.01W 0402	3U36	4822 051 30222	2.2kΩ 5% 0.062W
3I65	4822 051 30101	100Ω 5% 0.062W	3IP0	5322 117 13056	8.2kΩ 1% 0.063W 0603	3U37	4822 051 30223	22kΩ 5% 0.062W
3I66	4822 051 30759	75Ω 5% 0.062W	3IP1	4822 117 11817	1.2kΩ 1% 0.0625W	3U38	4822 051 30222	2.2kΩ 5% 0.062W
3I67	4822 051 30759	75Ω 5% 0.062W	3IP2	4822 051 30221	220Ω 5% 0.062W	3U39	4822 051 30223	22kΩ 5% 0.062W
3I68	4822 117 13545	100Ω 1% 0402	3IP3	4822 051 30151	150Ω 5% 0.062W	3U40	4822 051 30154	150kΩ 5% 0.062W
3I69	4822 051 30151	150Ω 5% 0.062W	3IP4	4822 051 30221	220Ω 5% 0.062W	3U41	4822 051 30102	1kΩ 5% 0.062W
3I70	4822 051 30101	100Ω 5% 0.062W	3IP5▲	4822 117 11748	Fuse 2.2Ω 5% 1206	3U42	4822 051 30103	10kΩ 5% 0.062W
3I71	4822 051 30151	150Ω 5% 0.062W	3IP6	4822 051 30102	1kΩ 5% 0.062W	3U43	4822 051 30223	22kΩ 5% 0.062W
3I72	4822 051 30101	100Ω 5% 0.062W	3IP7	4822 051 30272	2.7kΩ 5% 0.062W	3U44	4822 051 30105	1MΩ 5% 0.062W
3I73	4822 117 13605	Jumper 0402	3IQ0	4822 051 30109	10Ω 5% 0.062W	3U45	4822 051 30105	1MΩ 5% 0.062W
3I74	4822 051 30151	150Ω 5% 0.062W	3IQ1	4822 117 10361	680Ω 1% 0.1W	3U46	4822 117 12925	47kΩ 1% 0.063W 0603
3I75	4822 117 13545	100Ω 1% 0402	3IS2	4822 051 30101	100Ω 5% 0.062W	3U51	9965 000 23109	22Ω 5% 0603
3I76	4822 117 13545	100Ω 1% 0402	3IS3	4822 051 30101	100Ω 5% 0.062W	3U52	4822 051 30102	1kΩ 5% 0.062W
3I77	4822 051 30759	75Ω 5% 0.062W	3IS4	4822 051 30101	100Ω 5% 0.062W	3U53	4822 051 30183	18kΩ 5% 0.062W
3I78	4822 051 30759	75Ω 5% 0.062W	3IS5	4822 051 30101	100Ω 5% 0.062W	3U54	4822 051 30101	100Ω 5% 0.062W
3I79	4822 051 30101	100Ω 5% 0.062W	3IS6	4822 051 30101	100Ω 5% 0.062W	3U55	4822 051 30102	1kΩ 5% 0.062W
3I80	4822 051 30101	100Ω 5% 0.062W	3IT0	4822 117 12925	47kΩ 1% 0.063W 0603	3V03	4822 117 13546	47Ω 5% 0402
3I81	3198 031 08220	8.2kΩ 5% 0.5W	3IT1	4822 117 12925	47kΩ 1% 0.063W 0603	3V04	4822 117 13546	47Ω 5% 0402
3I82	3198 031 03920	3.9kΩ 5% 0402	3IT9	4822 117 12925	47kΩ 1% 0.063W 0603	3V05	4822 117 13546	47Ω 5% 0402
3I83	4822 117 13545	100Ω 1% 0402	3IU0	4822 117 13632	100kΩ 1% 0603 0.62W	3V06	4822 117 13545	100Ω 1% 0402
3I84	4822 051 30759	75Ω 5% 0.062W	3L03	4822 117 13545	100Ω 1% 0402	3V07	3198 031 04720	4.7kΩ 5% 0402
3I85	4822 117 13545	100Ω 1% 0402	3L04	4822 117 13545	100Ω 1% 0402	3V08	4822 117 13548	1kΩ 5% 0402
3I86	4822 051 30759	75Ω 5% 0.062W	3L05	4822 117 13545	100Ω 1% 0402	3V09	4822 117 13545	100Ω 1% 0402
3I87	4822 117 13605	Jumper 0402	3L06	4822 117 13545	100Ω 1% 0402	3V10	4822 117 13545	100Ω 1% 0402
3I89	4822 051 30151	150Ω 5% 0.062W	3L07	4822 117 13606	10kΩ 5% 0.01W 0402	3V11	4822 117 13545	100Ω 1% 0402
3I90	4822 051 30101	100Ω 5% 0.062W	3L08	3198 031 02720	2.7kΩ 5% 0.01W 0402	3V12	4822 117 13545	100Ω 1% 0402
3I91	4822 051 30151	150Ω 5% 0.062W	3L11	4822 117 13545	100Ω 1% 0402	3V13	3198 031 04720	4.7kΩ 5% 0402
3I92	4822 051 30101	100Ω 5% 0.062W	3L12	4822 117 13543	470Ω 5% 0402	3V14	4822 117 13546	47Ω 5% 0402
3I98	4822 117 11297	100kΩ 5% 0.1W	3L17	4822 051 30471	47kΩ 5% 0.062W	3V15	4822 117 13546	47Ω 5% 0402
3IA1	4822 117 11297	100kΩ 5% 0.1W	3L22	4822 117 13602	2.2kΩ 5% 0.01W 0402	3V16	4822 117 13546	47Ω 5% 0402
3IA2	4822 051 30101	100Ω 5% 0.062W	3L23	4822 051 30471	47Ω 5% 0.062W	3V17	3198 031 04720	4.7kΩ 5% 0402
3IA3	4822 117 13601	22kΩ 5% 0402	3L24	2350 033 91002	4 x jumper	3Y00	3198 031 01530	15kΩ 5% 0.01W 0402
3IA4	4822 117 13548	1kΩ 5% 0402	3L25	2350 033 91002	4 x jumper	3Y01	3198 031 03320	3.3kΩ 5% 0402
3IA5	4822 117 13548	1kΩ 5% 0402	3L26	2350 033 91002	4 x jumper	3Y02	4822 117 13606	10kΩ 5% 0.01W 0402
3IA6	4822 051 30102	1kΩ 5% 0.062W	3L27	2350 033 91002	4 x jumper	3Y03▲	4822 117 11151	1Ω 5%
3IA7	4822 051 30102	1kΩ 5% 0.062W	3L28	4822 117 13543	470Ω 5% 0402	3Y04▲	4822 117 11151	1Ω 5%
3IB1	4822 117 12925	47kΩ 1% 0.063W 0603	3L29	2350 033 91002	4 x jumper	3Y05	4822 117 13606	10kΩ 5% 0.01W 0402
3IB2	4822 051 30101	100Ω 5% 0.062W	3L30	2350 033 91002	4 x jumper	3Y06	4822 117 13545	100Ω 1% 0402
3IB4	4822 051 30223	22kΩ 5% 0.062W	3L31	4822 051 20471	470Ω 5% 0.1W	3Y07	4822 117 13546	47Ω 5% 0402
3IB5	4822 051 30103	10kΩ 5% 0.062W	3L32	4822 051 20471	470Ω 5% 0.1W	9001	4822 051 30008	Jumper 0603
3IB9	4822 117 12925	47kΩ 1% 0.063W 0603	3P65	4822 117 13545	100Ω 1% 0402	9002	4822 051 30008	Jumper 0603
3IC1▲	4822 117 13574	1.5Ω 5% 1206	3P66	4822 117 13545	100Ω 1% 0402	9010	4822 051 30008	Jumper 0603
3IC2	4822 117 13601	22kΩ 5% 0402	3P67	3198 031 04720	4.7kΩ 5% 0402	9011	4822 051 30008	Jumper 0603
3IC3	4822 117 13601	22kΩ 5% 0402	3P69	3198 031 04720	4.7kΩ 5% 0402	9012	4822 051 30008	Jumper 0603
3IC4	4822 051 30101	100Ω 5% 0.062W	3S01	4822 051 30008	Jumper 0603	9013	4822 051 30008	Jumper 0603
3IC6	4822 051 30101	100Ω 5% 0.062W	3S04	3198 031 03320	3.3kΩ 5% 0402	9016	4822 051 30008	Jumper 0603
3ID0	3198 031 04720	4.7kΩ 5% 0402	3S05	3198 031 05620	5.6kΩ 5% 0.01W 0402	9019	4822 051 30008	Jumper 0603
3IE2	4822 051 30101	100Ω 5% 0.062W	3S06	4822 117 12925	47kΩ 1% 0.063W 0603	9020	4822 051 30008	Jumper 0603
3IE3	4822 051 30101	100Ω 5% 0.062W	3S07	4822 117 12925	47kΩ 1% 0.063W 0603	9318	4822 051 30008	Jumper 0603
3IE7	4822 051 30759	75Ω 5% 0.062W	3S08	4822 051 30221	220Ω 5% 0.062W	9322	4822 051 30101	100Ω 5% 0.062W
3IE8	4822 051 30759	75Ω 5% 0.062W	3S11	4822 117 13606	10kΩ 5% 0.01W 0402	9406	4822 051 30008	Jumper 0603
3IE9	4822 117 13601	22kΩ 5% 0402	3S12	3198 031 01830	18kΩ 5% 0.01W 0402	9410	4822 051 30008	Jumper 0603
3IF0	4822 051 30759	75Ω 5% 0.062W	3S13	4822 117 13606	10kΩ 5% 0.01W 0402	9413	4822 051 30008	Jumper 0603
3IF5	4822 117 13601	22kΩ 5% 0402	3S14	4822 117 13606	10kΩ 5% 0.01W 0402	9416	4822 051 30008	Jumper 0603
3IF6	4822 051 30101	100Ω 5% 0.062W	3S15	4822 117 13545	100Ω 1% 0402	9417	4822 051 30008	Jumper 0603
3IF7	4822 051 30101	100Ω 5% 0.062W	3S16	4822 117 13545	100Ω 1% 0402	9418	4822 051 30008	Jumper 0603
3IH8	3198 031 04730	47Ω 5% 0402	3S18	4822 117 13545	100Ω 1% 0402	9419	4822 051 30008	Jumper 0603
3IH9	3198 031 04730	47Ω 5% 0402	3S19	4822 117 13545	100Ω 1% 0402	9420	4822 051 30008	Jumper 0603
3II0	4822 117 13606	10kΩ 5% 0.01W 0402	3S20	4822 117 13606	10kΩ 5% 0.01W 0402	9702	4822 051 30008	Jumper 0603
3II1	4822 117 13601	22kΩ 5% 0402	3U01	4822 051 30102	1kΩ 5% 0.062W	9703	4822 051 30008	Jumper 0603
3II2	4822 117 13601	22kΩ 5% 0402	3U02	4822 051 30102	1kΩ 5% 0.062W	9708	4822 051 30008	Jumper 0603
3II3	3198 031 04730	47Ω 5% 0402	3U03	4822 051 30333	33kΩ 5% 0.062W	9712	4822 051 30008	Jumper 0603
3II4	3198 031 04730	47Ω 5% 0402	3U04	4822 051 20121	120Ω 5% 0.1W	9714	4822 051 30008	Jumper 0603
3IJ0	4822 117 13545	100Ω 1% 0402	3U05	4822 051 30102	1kΩ 5% 0.062W	9716	4822 051 30008	Jumper 0603
3IJ1	4822							

6119	4822 130 11416	PDZ6.8B	7020	3198 010 42310	BC847BW	7137	3198 010 42320	BC857BW
6120	9322 129 41685	BZM55-C12	7066	3104 317 06211	Software	7138	3198 010 42320	BC857BW
6121	4822 130 11416	PDZ6.8B			FTL13EU_1.C_06211	7144	9340 425 20115	BC847BS
6122	4822 130 11416	PDZ6.8B	7067	3104 317 04831	Softw. (check Prod.Surv.)	7L01	9322 181 72671	AD9883AKST-110
6123	4822 130 11416	PDZ6.8B	7070	3104 317 05511	Software	7L02	4822 209 17398	LD1117DT33
6124	4822 130 11416	PDZ6.8B			R_CYCLONE_30LCD_E_01	7L03	4822 209 73852	PMBT2369
6125	4822 130 11416	PDZ6.8B	7307	9352 630 99118	TDA9181T	7P56	4822 209 17345	M62320FP
6126	4822 130 11416	PDZ6.8B	7320	3198 010 42310	BC847BW	7S01	4822 130 10255	MUN2213
6127	4822 130 11416	PDZ6.8B	7322	3198 010 42310	BC847BW	7S02	4822 130 10255	MUN2213
6128	4822 130 11416	PDZ6.8B	7323	9352 625 24518	TDA9321H/N2	7S03	9340 425 20115	BC847BS
6129	4822 130 11416	PDZ6.8B	7402	3198 010 42310	BC847BW	7S04	4822 130 10255	MUN2213
6130	4822 130 11416	PDZ6.8B	7403	5322 130 60159	BC846B	7U01	4822 130 60373	BC856B
6131	4822 130 11416	PDZ6.8B	7407	4822 130 60373	BC856B	7U02	4822 130 60373	BC856B
6132	4822 130 11416	PDZ6.8B	7410	3198 010 42310	BC847BW	7U03	9322 091 04668	SI4410DY
6133	4822 130 11416	PDZ6.8B	7411	5322 130 60159	BC846B	7U04	9322 091 04668	SI4410DY
6134	4822 130 11416	PDZ6.8B	7414	3198 010 42310	BC847BW	7U05	4822 130 60373	BC856B
6135	4822 130 11416	PDZ6.8B	7415	3198 010 42310	BC847BW	7U06	9340 425 20115	BC847BS
6136	4822 130 11416	PDZ6.8B	7706	9322 142 88668	LF25CDT	7U07	3198 010 42320	BC857BW
6137	4822 130 11416	PDZ6.8B	7707	5322 130 60159	BC846B	7U08	4822 130 42804	BC817-25
6138	4822 130 11416	PDZ6.8B	7708	5322 130 60159	BC846B	7U09	4822 130 42804	BC817-25
6139	4822 130 11416	PDZ6.8B	7709	5322 130 60159	BC846B	7U10	5322 130 60159	BC846B
6140	4822 130 11416	PDZ6.8B	7710	5322 130 60159	BC846B	7U11	5322 130 60159	BC846B
6141	4822 130 11416	PDZ6.8B	7711	2422 486 80938	Socket 32p f PLCC	7U12	5322 130 60159	BC846B
6142	4822 130 11416	PDZ6.8B	7712	9351 870 00118	74HC573PW	7U13	3198 010 42310	BC847BW
6143	4822 130 11416	PDZ6.8B	7713	9352 688 09557	SAA4978H/V204	7V01	9322 196 44671	EP1C6Q240C8
6144	4822 130 11416	PDZ6.8B	7714	9965 000 02179	MS81V04160-25TB	7V02	9322 159 45668	DS90C385MTD
6146	4822 130 11416	PDZ6.8B	7715	4822 209 73852	PMBT2369	7Y00	9322 181 15668	IRFR9024N
6147	4822 130 11416	PDZ6.8B	7717	9322 183 81668	MSM54V12222B-25JS	7Y01	3198 010 42310	BC847BW
6148	4822 130 11416	PDZ6.8B	7718	9352 695 58557	SAA4993H/V1			
6149	9322 129 41685	BZM55-C12	7719	9322 183 81668	MSM54V12222B-25JS			
6150	4822 130 11416	PDZ6.8B	7722	9965 000 02179	MS81V04160-25TB			
6151	4822 130 11416	PDZ6.8B	7723	9965 000 02179	MS81V04160-25TB			
6152	4822 130 11416	PDZ6.8B	7724	9322 188 08702	T8F24EF-0002			
6153	4822 130 11416	PDZ6.8B	7725	4822 209 73852	PMBT2369			
6154	4822 130 11416	PDZ6.8B	7727	9322 170 14668	LF15ABDT			
6155	4822 130 11416	PDZ6.8B	7740	9352 687 20125	74LVC1G125GW			
6156	4822 130 11416	PDZ6.8B	7741	9352 687 20125	74LVC1G125GW			
6169	4822 130 11416	PDZ6.8B	7742	9352 115 40118	74LVC245APW			
6170	4822 130 11416	PDZ6.8B	7743	9352 115 40118	74LVC245APW			
6190	4822 130 11416	PDZ6.8B	7744	9352 115 40118	74LVC245APW			
6191	4822 130 11416	PDZ6.8B	7745	9352 115 40118	74LVC245APW			
6192	4822 130 11416	PDZ6.8B	7746	9322 190 24668	CY2302SC-1			
6193	4822 130 11416	PDZ6.8B	7747	9352 687 21165	74LVC1G126GW			
6194	4822 130 11416	PDZ6.8B	7748	9352 687 20125	74LVC1G125GW			
6195	4822 130 11416	PDZ6.8B	7999	3104 317 45521	Softw. (check Prod.Surv.)			
6196	4822 130 11416	PDZ6.8B	7A00	4822 209 30095	LM833D			
6197	4822 130 11416	PDZ6.8B	7A01	3198 010 42310	BC847BW			
6198	4822 130 11416	PDZ6.8B	7A02	9322 196 03702	MSP3411G-QI-B8V3			
6199	4822 130 11416	PDZ6.8B	7A03	4822 209 30095	LM833D			
61A0	9322 129 41685	BZM55-C12	7A07	9322 183 05668	TS482ID			
61A6	4822 130 11397	BAS316	7A08	4822 130 60373	BC856B			
61A7	4822 130 11397	BAS316	7A09	4822 130 60373	BC856B			
6T01	4822 130 11397	BAS316	7A10	9340 425 20115	BC847BS			
6T03	4822 130 11397	BAS316	7D51	4822 209 16095	BA7657F			
6T08	9340 548 71115	PDZ33B	7D52	4822 130 62755	BF570			
6U01	4822 130 11397	BAS316	7D53	4822 130 62755	BF570			
6U03	4822 130 11397	BAS316	7D54	4822 130 62755	BF570			
6U04	4822 130 11397	BAS316	7D55	4822 130 62755	BF570			
6U05	9322 129 41685	BZM55-C12	7D57	9322 131 22668	TSH95D			
6U06	9322 184 73668	1SMA5915B	7D59	9322 145 26668	M24C02-WMN6			
6U07	4822 130 11416	PDZ6.8B	7E05	9322 170 14668	LF15ABDT			
6U08	4822 130 80622	BAT54	7E08	3198 010 42320	BC857BW			
6U09	4822 130 80622	BAT54	7E09	9322 195 65668	AD9066JR			
6U10	4822 130 11522	UDZ15B	7E10	9352 686 35118	PCA9515DP			
6U11	4822 130 11397	BAS316	7E12	9340 425 20115	BC847BS			
6U12	9340 548 52115	PDZ5.1B	7E13	3198 010 42320	BC857BW			
6U13	9340 548 58115	PDZ9.1B	7E14	3198 010 42310	BC847BW			
6U14	4822 130 11397	BAS316	7E16	9322 195 65668	AD9066JR			
6U15	4822 130 11397	BAS316	7E17	3198 010 42320	BC857BW			
6V01	4822 130 11397	BAS316	7E18	9322 146 75685	TS431L			
6V02	4822 130 11397	BAS316	7E19	3198 010 42310	BC847BW			
6V03	4822 130 11397	BAS316	7E20	3198 010 42320	BC857BW			
6V03	4822 130 11397	BAS316	7E21	3198 010 42310	BC847BW			
6Y00	9322 129 41685	BZM55-C12	7E22	3198 010 42310	BC847BW			
			7E23	3198 010 42320	BC857BW			
			7E24	9322 146 75685	TS431L			
			7I01	9340 425 20115	BC847BS			
			7I02	9340 425 20115	BC847BS			
			7I05	3198 010 42320	BC857BW			
			7I07	4822 130 60142	BC869			
			7I09	3198 010 42310	BC847BW			
			7I17	9322 116 87668	TEA6422D			
			7I20	9351 869 40118	74HC4053PW			
			7I22	9340 425 20115	BC847BS			
			7I26	4822 130 60373	BC856B			
			7I27	5322 130 60159	BC846B			
			7I28	4822 130 60373	BC856B			
			7I29	5322 130 60159	BC846B			
			7I30	5322 130 60159	BC846B			
			7I31	4822 130 60373	BC856B			
			7I32	9351 869 40118	74HC4053PW			
			7I35	3198 010 42310	BC847BW			
			7I36	3198 010 42310	BC847BW			
	</							



7103	3198 010 42320	BC857BW
7103	5322 130 42756	BC857C
7104	3198 010 42310	BC847BW
7105	3198 010 42320	BC857BW
7105	5322 130 42756	BC857C
7107	9322 155 98667	TSOP2236YA1
7107	9322 178 03667	TSOP2136YA1
7108	9352 688 24125	74LVC1G86GW
7120	5322 209 82941	LM358D
7120	9339 848 80668	LM358DT

Side I/O Panel [O]

Various

0206	3104 308 10671	Side I/O bracket LCD 30"
0206	3104 308 11401	Side I/O bracket(ITV)
0900	2422 026 05133	Connector SVHS 4p f
0901	4822 267 10975	Connector 3p
0902	4822 267 31014	Socket headphone
0936	2422 025 12485	Connector 11p m
1900	2422 026 05133	Connector SVHS 4p f
1901	2422 026 04756	Socket CINCH 3p
1901	4822 267 10975	Connector 3p
1902	2422 025 18016	Socket JACK 6p m
1902	4822 267 31014	Socket headphone
1903	2422 025 12482	Connector 6p m
1904	2422 128 03106	Switch 2p 30V
1936	2422 025 12485	Connector 11p m
8936	3104 311 06121	Cable 11p560/11p



2903	5322 122 32531	100pF 5% 50V
2904	5322 122 32531	100pF 5% 50V
2905	4822 122 33177	10nF 20% 50V
2906	4822 122 33177	10nF 20% 50V



3901	4822 117 11373	100Ω 1% 0805
3902	4822 116 52201	75Ω 5% 0.5W
3903	4822 117 11373	100Ω 1% 0805
3904	4822 116 52201	75Ω 5% 0.5W
3905	4822 050 11002	1kΩ 1% 0.4W
3906	4822 050 11002	1kΩ 1% 0.4W
3908	4822 050 11002	1kΩ 1% 0.4W
3910	4822 116 52276	3.9kΩ 5% 0.5W
3911	4822 050 21003	10kΩ 1% 0.6W
3912	4822 050 21003	10kΩ 1% 0.6W
4901	4822 051 20008	Jumper 0805
4903	4822 051 20008	Jumper 0805

Top Control Panel [P]

Various

0053	3104 308 10551	TC assy knob R LCD 30"
0055	3104 308 10561	TC assy knob L LCD 30"
0057	3104 304 25831	TC frame LCD 30"
0058	3104 308 10571	TC assy knob M LCD 30"
0345	4822 267 10459	Connector 3p
1701	2422 128 02778	Tact switch
1702	2422 128 02778	Tact switch
1703	2422 128 02778	Tact switch
1704	2422 128 02778	Tact switch
1705	2422 128 02778	Tact switch
8345	3104 311 00121	Cable 3p/280/3p KR Wh



3001	4822 051 20391	390Ω 5% 0.1W
3003	4822 117 13528	200Ω 1% 0.125W 0805
3005	4822 117 11951	2kΩ 1% 0.1W
3009	4822 117 11534	1.1kΩ 1% 0.1W
3011	4822 117 10845	620Ω 1% 0.1W
3999	4822 051 20471	470Ω 5% 0.1W
9001	4822 051 20008	Jumper 0805
9003	4822 051 20008	Jumper 0805
9005	4822 051 20008	Jumper 0805
9006	4822 051 20008	Jumper 0805

Aux Supply [SA]

Various

0202	3104 301 24181	Spring for Bracket
0203	3104 301 24181	Spring for Bracket
0205	3122 121 67191	Clip small
0206	3122 121 67191	Clip small
0207	3122 121 67191	Clip small
0208	3122 121 67191	Clip small
0209	3122 121 67191	Clip small
0210	3104 304 90361	Insulating plate
1005	4822 071 55002	Fuse T5A 250V
1006	4822 071 55002	Fuse T5A 250V
1007	4822 071 55002	Fuse T5A 250V
1302	2422 025 10769	Connector 9p m
1309	2422 025 16374	Connector 2p m
1312	2422 025 18166	Connector 16p m
1313	2422 025 18166	Connector 16p m
1333	4822 267 10618	Connector 7p
1346	4822 267 10637	Connector 5p m
1355	4822 265 41391	Connector 9p m
1370	4822 267 10637	Connector 5p m



2000▲	2252 811 95017	470pF 10% 250V
2001	2020 024 90754	100μF 20% 400V
2002	4822 124 11767	470μF 20% 25V
2003	4822 124 80061	1000μF 20% 25V
2004	2222 464 90017	200pF 2% 630V
2005	4822 121 51288	100pF 630V
2007	2020 552 96327	330nF 10% 16V 0805
2008	2020 552 96684	470nF 10% 25V
2010	4822 124 81188	100μF 20% 25V
2011	4822 121 70617	10nF 5% 1.6kV
2012	4822 126 13862	1.5nF 10% 2kV
2013	4822 126 13862	1.5nF 10% 2kV
2014	4822 126 13451	2.2nF 10% 2kV
2015	5322 126 11583	10nF 10% 50V 0603
2016	2238 586 59812	100nF 20-80% 50V 0603
2017	4822 121 70617	10nF 5% 1.6kV
2019	5322 126 11583	10nF 10% 50V 0603
2020	2020 021 91551	2200μF 20% 25V
2022	4822 124 11583	2200μF 20% 35V
2023	2238 586 59812	100nF 20-80% 50V 0603
2024	2238 586 59812	100nF 20-80% 50V 0603
2025	4822 121 51319	1μF 10% 63V
2026	4822 126 14238	2.2nF 50V 0603
2027	3198 017 31530	15nF 20% 50V 0603
2028	5322 126 11578	1nF 10% 50V 0603
2029	5322 126 11578	1nF 10% 50V 0603
2033	2020 552 96683	220nF 10% 50V
2034	2020 552 96683	220nF 10% 50V
2035	2020 552 96683	220nF 10% 50V
2036	2020 552 96683	220nF 10% 50V
2038	4822 124 11583	2200μF 20% 35V
2040	4822 126 14249	560pF 10% 50V 0603
2041	5322 121 10472	47μF
2042	5322 121 10472	47μF
2044	5322 126 11578	1nF 10% 50V 0603
2045	5322 126 11578	1nF 10% 50V 0603
2046	3198 017 34730	47nF 16V 0603
2047	5322 126 11583	10nF 10% 50V 0603
2048	5322 126 11583	10nF 10% 50V 0603
2050	5322 126 11578	1nF 10% 50V 0603
2060	4822 126 14238	2.2nF 50V 0603
2061	4822 126 14238	2.2nF 50V 0603
2062	4822 126 14238	2.2nF 50V 0603
2063	4822 126 13881	470pF 5% 50V
2064	4822 126 13881	470pF 5% 50V
2065	4822 126 14238	2.2nF 50V 0603
2071	5322 126 11578	1nF 10% 50V 0603
2072	5322 126 11578	1nF 10% 50V 0603
2077	4822 126 14238	2.2nF 50V 0603
2290	5322 126 11583	10nF 10% 50V 0603
2291	5322 126 11578	1nF 10% 50V 0603
2292	2020 021 91354	1000μF 20% 50V
2293	5322 126 11578	1nF 10% 50V 0603
2294	2020 021 91354	1000μF 20% 50V



3000▲	4822 052 10478	4.7Ω 5% 0.33W
3001	4822 116 52175	100Ω 5% 0.5W
3002	4822 051 30223	22kΩ 5% 0.062W
3003	4822 117 13632	100kΩ 1% 0.62W 0603
3004	4822 051 30273	27kΩ 5% 0.062W
3005	4822 051 30333	33kΩ 5% 0.062W
3006	4822 051 30103	10kΩ 5% 0.062W
3007	4822 051 30103	10kΩ 5% 0.062W

3008	4822 051 30471	470Ω 5% 0.062W
3009	4822 051 30332	3.3kΩ 5% 0.062W
3010	4822 051 30471	470Ω 5% 0.062W
3011	4822 051 30471	470Ω 5% 0.062W
3012	4822 051 30153	15kΩ 5% 0.062W
3013	4822 051 30103	10kΩ 5% 0.062W
3014▲	4822 052 10101	100Ω 5% 0.33W
3015▲	4822 052 10479	47Ω 5% 0.33W
3016	4822 051 30222	2.2kΩ 5% 0.062W
3017▲	4822 052 10101	100Ω 5% 0.33W
3018▲	4822 052 10479	47Ω 5% 0.33W
3019	4822 051 30222	2.2kΩ 5% 0.062W
3020	4822 051 30222	2.2kΩ 5% 0.062W
3021	4822 053 10109	10Ω 5% 1W
3022	4822 051 30681	680Ω 5% 0.062W
3023	4822 051 30223	22kΩ 5% 0.062W
3024	5322 117 13024	33kΩ 1% 0.063W 0603
3025	4822 117 12903	1.8kΩ 1% 0.063W 0603
3026	4822 101 11383	470Ω 30% LIN
3027	4822 117 13632	100kΩ 1% 0.62W 0603
3029	4822 051 30222	2.2kΩ 5% 0.062W
3030	4822 051 30183	18kΩ 5% 0.062W
3031	4822 053 11154	150kΩ 5% 2W
3032	4822 053 11154	150kΩ 5% 2W
3034	4822 051 30102	1kΩ 5% 0.062W
3040	4822 051 20752	7.5kΩ 5% 0.1W
3041	4822 051 30333	33kΩ 5% 0.062W
3043	4822 051 30109	10Ω 5% 0.062W
3047	4822 051 30479	47Ω 5% 0.062W
3048	4822 051 30272	2.7kΩ 5% 0.062W
3050	4822 050 28204	820kΩ 1% 0.6W
3052	2322 704 61603	16kΩ 1% 0603
3053	4822 050 26804	680kΩ 1% 0.6W
3055	4822 051 30109	10Ω 5% 0.062W
3056	4822 051 30681	680Ω 5% 0.062W
3057	4822 051 30221	220Ω 5% 0.062W
3058	4822 053 20565	5.6MΩ 5% 0.25W
3061	4822 051 30683	68kΩ 5% 0.062W
3064	4822 051 30103	10kΩ 5% 0.062W
3065	4822 051 30682	6.8kΩ 5% 0.062W
3066	4822 051 30103	10kΩ 5% 0.062W
3067	4822 051 30101	100Ω 5% 0.062W
3068	4822 051 30222	2.2kΩ 5% 0.062W
3070	4822 051 30102	1kΩ 5% 0.062W
3071	4822 051 30103	10kΩ 5% 0.062W
3072	9337 224 60116	Temp sens. KTY81-220
3075	4822 051 30102	1kΩ 5% 0.062W
3292	4822 051 30561	560Ω 5% 0.062W
3300	4822 050 11002	1kΩ 1% 0.4W
3999	4822 051 10102	1kΩ 2% 0.25W
9054	4822 051 20008	Jumper 0805
9055	4822 051 20008	Jumper 0805
9056	4822 051 20008	Jumper 0805
9057	4822 051 20008	Jumper 0805



5001	2422 531 02444	Transformer S13932-04Y
5002	3104 308 20802	Transformer BS42234-02
5003	4822 157 71442	150μH 10%
5004	4822 526 10704	Bead 45Ω at 50MHz
5005	4822 157 11411	Bead 83Ω at 100MHz
5007	4822 157 11411	Bead 83Ω at 100MHz
5008	4822 157 11411	Bead 83Ω at 100MHz
5009	4822 157 11411	Bead 83Ω at 100MHz
5010	4822 157 11411	Bead 83Ω at 100MHz
5013	4822 157 11411	Bead 83Ω at 100MHz
5015	4822 157 11411	Bead 83Ω at 100MHz
5016	4822 157 11411	Bead 83Ω at 100MHz
5017	4822 526 10704	Bead 45Ω at 50MHz
5025	4822 157 11411	Bead 83Ω at 100MHz
5026	4822 157 11411	Bead 83Ω at 100MHz
5027	4822 157 11411	Bead 83Ω at 100MHz
5028	4822 157 11411	Bead 83Ω at 100MHz
5040	4822 157 11411	Bead 83Ω at 100MHz
5041	4822 526 10704	Bead 45Ω at 50MHz
5291	4822 157 71467	39μH 10%
5292	4822 157 71467	39μH 10%
5293	4822 157 71467	39μH 10%



6002	4822 130 11397	BAS316
6003	4822 130 11397	BAS316
6004	4822 130 11397	BAS316
6005	4822 130 11397	BAS316
6006	4822 130 11397	BAS316
6007	4822 130 11397	BAS316
6008	4822 130 11397	BAS316
6009	9340 548 66115	PDZ20B
6010	4822 130 11397	BAS316
6011	4822 130 11397	BAS316

6012	4822 130 34281	BZX79-B15
6013	4822 130 34281	BZX79-B15
6017	4822 130 11397	BAS316
6020	4822 130 11397	BAS316
6021	9322 167 08687	STTH2003CF
6022	3198 020 55680	BZX384-C5V6
6023	4822 130 11397	BAS316
6027	4822 130 11397	BAS316
6028	4822 130 11397	BAS316
6044	9322 173 47687	STPS20L40CFP
6051	4822 130 11397	BAS316
6078	4822 130 11044	BYV26D
6079	4822 130 30621	1N4148
6081	4822 130 34441	BZX79-B22
6291	4822 130 11596	BYW29EX-200
6293	4822 130 11596	BYW29EX-200



7001	9322 108 21682	MC34067P
7002	9322 149 04682	TCET1102
7003	3198 010 42310	BC847BW
7005	9322 192 18687	STP15NK50ZFP
7006	9322 192 18687	STP15NK50ZFP
7007	3198 010 42320	BC857BW
7008	3198 010 42320	BC857BW
7009	3198 010 42320	BC857BW
7010	4822 209 81397	TL431CLPST
7011	4822 209 12334	L4940V85
7017	3198 010 42320	BC857BW
7018	3198 010 42310	BC847BW

Power supply [SP]

Various

0308	2422 025 16374	Connector 2p m
1309	2422 025 16374	Connector 2p m
1333	4822 267 10618	Connector 7p
1400▲	4822 253 50145	Fuse 3.15A T
1401▲	4822 265 11253	Fuse holder 2p
1402	4822 252 60151	Sparkgap dsp501
1450	2422 132 07411	Relay 1p 5V 5A



2400	4822 126 13589	470nF 275V
2401	4822 126 13589	470nF 275V
2405▲	2252 811 95065	220pF 10% 250V
2502	2252 561 95045	68pF 5% 1kV
2503	2020 024 90718	10μF 20% 450V
2504	5322 126 11578	1nF 10% 50V 0603
2506▲	2252 811 95021	1nF 10% 250V
2507	4822 126 13682	100pF 5% 1kV
2508	4822 124 40764	22μF 100 V
2509	5322 122 32818	2.2nF 10% 100V
2510	2020 021 91794	1000μF 20% 16V
2511	2238 586 59812	100nF 20-80% 50V 0603
2512	2238 586 59812	100nF 20-80% 50V 0603
2513	2238 586 59812	100nF 20-80% 50V 0603
2514	4822 121 43913	470nF 10% 100V
2515	4822 126 13682	100pF 5% 1kV
2533	4822 124 40207	100μF 20% 25V
2534	4822 124 40248	10μF 20% 63V
2535	5322 126 11583	10nF 10% 50V 0603
2536	4822 122 33177	10nF 20% 50V
2537	4822 122 33127	2.2nF 10% 63V
2538	4822 122 33177	10nF 20% 50V
2539	4822 124 21913	1μF 20% 63V
2801	2222 365 55563	56nF 10% 400V
2802	2222 365 55563	56nF 10% 400V
2815	4822 124 42159	330μF 20% 400V
2817	4822 121 70162	10nF 5% 400V



3400▲	2122 550 00158	VDR 1mA 612V
3401	4822 053 21475	4.7MΩ 5% 0.5W
3402	4822 053 21475	4.7MΩ 5% 0.5W
3403	4822 053 21475	4.7MΩ 5% 0.5W
3404	4822 116 83872	220Ω 5% 0.5W
3460	4822 051 30682	6.8kΩ 5% 0.062W
3461	4822 051 30472	4.7kΩ 5% 0.062W
3501	4822 116 52228	680Ω 5% 0.5W
3502	4822 051 30332	3.3kΩ 5% 0.062W
3503	5322 117 13026	4.7kΩ 1% 0.063W 0603
3505	4822 117 13085	5.6kΩ 1% 0.1W 0805
3506	4822 051 20471	470Ω 5% 0.1W
3507	4822 053 20225	2.2MΩ 5% 0.25W
3509	4822 116 83961	6.8kΩ 5%

3510	4822 116 83961	6.8kΩ 5%
3511	4822 116 83884	47kΩ 5% 0.5W
3512	4822 051 30471	470Ω 5% 0.062W
3513	4822 051 30103	10kΩ 5% 0.062W
3514	4822 051 30102	1kΩ 5% 0.062W
3515	4822 117 10833	10kΩ 1% 0.1W
3516▲	4822 052 10688	6.8Ω 5% 0.33W
3517	4822 116 83868	150Ω 5% 0.5W
3518	4822 117 10833	10kΩ 1% 0.1W
3519	4822 051 10102	1kΩ 2% 0.25W
3520	4822 117 11507	6.8kΩ 1% 0.1W
3521	4822 051 20273	27kΩ 5% 0.1W
3522	4822 117 10361	680Ω 1% 0.1W
3523	4822 117 10833	10kΩ 1% 0.1W
3524	4822 117 11449	2.2kΩ 5% 0.1W 0805
3525	4822 051 20471	470Ω 5% 0.1W
3526	4822 051 30101	100Ω 5% 0.062W
3528	4822 051 20472	4.7kΩ 5% 0.1W
3529	4822 051 30101	100Ω 5% 0.062W
3530	4822 051 20223	22kΩ 5% 0.1W
3531	4822 051 30153	15kΩ 5% 0.062W
3532	4822 116 52283	4.7kΩ 5% 0.5W
3533	4822 116 83961	6.8kΩ 5%
3534	4822 051 20223	22kΩ 5% 0.1W
3535	4822 117 10833	10kΩ 1% 0.1W
3536	4822 117 11449	2.2kΩ 5% 0.1W 0805
3537	4822 117 11373	100Ω 1% 0805
3538	4822 051 30101	100Ω 5% 0.062W
3539	4822 117 11373	100Ω 1% 0805
3999	4822 051 10102	1kΩ 2% 0.25W
9004	4822 051 20008	Jumper 0805
9912	4822 051 20008	Jumper 0805



5401	2422 549 43291	Filter 47mH 2A
5402	2422 549 43291	Filter 47mH 2A
5403	2422 549 44698	Filter 20mH
5500▲	3104 308 20882	Transformer BS16301
5502	4822 526 10704	Bead 45Ω at 50MHz
5503	4822 526 10704	Bead 45Ω at 50MHz
5506	4822 157 71467	39μH 10%



6460	4822 130 11397	BAS316
6461	4822 130 11397	BAS316
6462	4822 130 11397	BAS316
6463	4822 130 11397	BAS316
6501	9336 018 60133	BZT03-C300
6502	9336 018 60133	BZT03-C300
6503	4822 130 41487	BYV95C
6504	9340 418 70133	BYV27-600
6505	9322 161 76682	SB340L-7024
6506	4822 130 83147	DF06M
6507	4822 130 11397	BAS316
6515	4822 130 11397	BAS316
6516	3198 020 55680	BZX384-C5V6
6517	4822 130 11397	BAS316
6519	4822 130 11397	BAS316
6531	4822 130 31024	BZX79-B18
6532	4822 130 11397	BAS316
6807	9322 199 39682	GBJ6J-B12



7460	9340 219 30115	BC817-25W
7500	9322 185 00682	TNY266P
7501▲	9322 149 04682	TCET1102
7502	4822 209 81397	TL431CLPST
7503	5322 130 60159	BC846B
7504	5322 130 60159	BC846B
7505	4822 130 60373	BC856B
7506	5322 130 60159	BC846B
7507	5322 130 60159	BC846B
7508	5322 130 60159	BC846B
7531	4822 130 11336	STP16NE06FP
7532	3198 010 42310	BC847BW

11. Revision List

11.1 Manual xxxx xxx xxxx.0

- First release.

11.2 Manual xxxx xxx xxxx.1 (internal release, not published).

- Some pictures renamed.
- Some small spelling mistakes corrected.

11.3 Manual xxxx xxx xxxx.2

- Chapter 1: ITV connections added.
- Chapter 4: Some pictures updated.
- Chapter 5:
 - Error "76" added.
 - Figure "Stepwise start-up diagram" updated.
 - ITV information added.
- Chapter 6: Updated with ITV information (wiring, block diagram audio) and some small corrections on I2C overview.
- Chapter 7: ITV versions of side I/O (O) and LED/Switch panel (LD) added, plus some small corrections.
- Chapter 8: ITV "Hotel" mode option settings added, general update of option tables.
- Chapter 10: ITV models added and parts list updated for other sets.
- Other chapters: small updates and corrections.

11.4 Manual xxxx xxx xxxx.3

- Information of the FTL13E AB chassis added.
During production a different video switch (item 7D51 on B19a of the SSB is used. A new PWB layout is created and some schematics are updated.
- Chapter 7: Schematics and PWB layout of updated SSB are added.
 - Only changed schematics are added..
 - Schematic B16a-B16d are added, these schematics are not used (no components are mounted) but are published to have a complete overview.
- Chapter 10: Spare Part List of FTL13E AB SSB is added
- Some small layout and text changes are made in the text chapters.